

PATRICIA G. BUTLER  
DANIELLE R. ODDO  
Howrey Simon Arnold & White, LLP  
1299 Pennsylvania Avenue, N.W.  
Washington, D.C. 20004  
(202) 783-0800

KENNETH M. FRANKEL  
Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P.  
1300 I Street, N.W.  
Washington, DC 20005  
(202) 408-4000

Attorneys for non-party Red Hat, Inc.

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF COLUMBIA

UNITED STATES OF AMERICA,,	)	
	)	
Plaintiff,	)	
	)	
v.	)	Civil Action No. 98-1232 (CKK)
	)	
MICROSOFT CORPORATION,,	)	
	)	
Defendant.	)	
<hr/>		
STATE OF NEW YORK <i>ex. rel.</i>	)	
Attorney General ELIOT SPITZER, <i>et al.</i> ,	)	
	)	
Plaintiffs,	)	
	)	
v.	)	Civil Action No. 98-1233 (CKK)
	)	
MICROSOFT CORPORATION,	)	
	)	
Defendant.	)	

**COMMENTS OF RED HAT, INC. TO REVISED PROPOSED FINAL  
JUDGMENT AND COMPETITIVE IMPACT STATEMENT IN *UNITED STATES  
V. MICROSOFT CORP.*, CIVIL NO. 98-1232, IN THE UNITED STATES  
DISTRICT COURT FOR THE DISTRICT OF COLUMBIA**

**I. INTRODUCTION**

Pursuant to the Antitrust Procedures and Penalties Act, 15 U.S.C. § 16, Red Hat, Inc. ("Red Hat") files comments to the revised Proposed Final Judgment, filed November 6, 2001, and the Competitive Impact Statement, filed November 15, 2001, in *United States v. Microsoft Corp.*, Civil No. 98-1232, in the United States District Court for the District of Columbia. Red Hat files these comments because the Proposed Final Judgment will not remedy the anti-competitive effects of Microsoft's antitrust violations that were upheld by the United States Court of Appeals for the District of Columbia Circuit in its June 23, 2001 decision. As a result, the market for PC-compatible operating systems -- in which Microsoft unlawfully maintained its monopoly -- will not return to a competitive environment, and the mandate of the District of Columbia Court of Appeals will be thwarted.<sup>1</sup>

**II. BACKGROUND**

It is no exaggeration to say that Linux is the operating system that provides the most serious and fastest growing competition to the Microsoft operating system. Linux is the PC-compatible open source operating system based on the kernel developed by Mr. Linus Torvalds in the early 1990s, and in the short amount of time that it has been in the marketplace, the Linux operating system has become a viable competitor to other operating systems. Red Hat, which began in 1994, offers the Red Hat version of the Linux operating system with support and software applications and is the largest distributor of open source Linux. In order for the Proposed Final Judgment to have an

---

<sup>1</sup> The Litigating States have filed their own Proposed Final Judgment and, to the extent it contains additional modifications to DOJ's revised proposed Final Judgment, Red Hat supports those modifications.

effect in restoring the competitive nature of the PC-compatible operating system market, Red Hat believes that each and every provision must be viewed with the overall perspective of whether the provision provides a level playing field for companies such as Red Hat, which offer direct competition in the injured market, or whether the provision directly or indirectly will enable Microsoft to perpetuate the monopoly it has been found to have maintained illegally. In order to provide a background for these comments to the Proposed Final Judgment, a brief overview of open source, and Red Hat Linux follows.

Open source and free software is distinct from traditional (proprietary) software in that it is produced by a generally voluntary, collaborative process, and accompanied by a license that grants users the right to:

- 1) have the source code,
- 2) freely copy the software,
- 3) modify and make derivative works of the software, and
- 4) transfer or distribute the software in its original form or as a derivative work, *without paying copyright license fees.*

Many open source and free software licenses also embody the concept known as *copyleft*. Simply put, this is the condition that all versions of the product, including derivative works, be distributed along with, and subject to, the conditions *and rights* in the license under which they were received. This concept is central to the ability of a licensor to ensure that its product *remains* open source or free software.

The underlying principle is that improvements to a product are given back to the open source and free software community. In this way, open source and free software is continually improved, with the modifications being made available to all. Without the ability to impose this condition on further distribution, a copy, or a derivative work made pursuant to the authorization granted in the license, could be distributed without the right

to copy, modify, distribute or have the source code -- in effect it would be transformed into a proprietary work. It would cease to be "free."

The benefits of open source and free software are numerous. In practical and commercial terms, open source and free software is stable, high quality software, which users are free to tailor to their own purposes. As the source code is available to all, a user is free to remedy any bugs it may find, maintain the software itself, or hire a third party to do so. The availability of the source code also allows the creation of complementary and interoperable programs by anyone and everyone, with no need to reverse engineer the product. As an element in the competitive environment, open source software provides an almost pure form of competition in the software (and, of course, operating system) competitive environment. Improvements are quickly available and users are able to make product-quality based choices, unfettered by many of the considerations that occur in other competitive markets. Moreover, because of the size of the community that participates in the open source arena, products are quickly debugged, refined and improved; greatly benefiting the ultimate end user.

From a company with only \$482,000 in revenue in 1995, Red Hat has grown to over \$100 million in revenue in 2001. The vast majority of Red Hat's revenues are derived from the services it offers around its well-known Linux distribution, not from license fees or royalties. Despite its rapid growth, however, until last year Red Hat Linux was not considered an effective competitor with either Sun Microsystems or Microsoft in the server market. With increasing success, Red Hat has now penetrated that market, demonstrating that it can be an effective competitor where no illegal monopoly exists. The same cannot be said for the desktop operating system market, the subject of many of

the claims and findings against Microsoft in this matter. Because of Microsoft's stranglehold on that market, with over a 94% marketshare -- a stranglehold unlawfully maintained -- Red Hat has elected not to attempt to compete until a level playing field can be established. Any efforts by Red Hat toward competing would be utterly fruitless and an unjustified use of corporate resources.

Microsoft has made no secret of the fact that it considers companies such as Red Hat to be potential competitive threats in the marketplace. According to Microsoft's own executives, Microsoft has contacted "U.S. lawmakers" in an effort to curtail the spread of the Linux operating system. *Microsoft Executive says Linux Threatens Innovation*, Feb. 14, 2001, Bloomberg News, at <http://news.cnet.com/investor/news/newsitem/0-9900-1028-4825719-RHAT.html>. (Ex. A attached hereto.) Microsoft's CEO, Steve Ballmer has described Linux as a "cancer that attaches itself in an intellectual property sense to everything it touches." *Microsoft CEO takes lunch break with the Sun-Times*, Chicago Sun Times, June 1, 2001, at <http://www.suntimes.com/output/tech/cst-fin-micro01.html> (Ex. B attached hereto.); see also Joe Wilcox & Stephen Shankland, *Why Microsoft is wary of open source*, CNET News.com, June 18, 2001, at <http://news.com.com/2100-1001-268520.html> (Ex. C attached hereto.); Stephen Shankland, *Microsoft license spurns open source*, CNET News.com, June 22, 2001, at <http://news.com.com/2100-1001-268889.html> (Ex. D attached hereto.); Mike Ricciuti, *Microsoft memo touts Linux*, CNET News.com, Nov. 5, 1998, at <http://news.com.com/2100-1001-217563.html> (Ex. E attached hereto.); Joe Wilcox & David Becker, *Microsoft sues Linux start-up over name*, CNET News.com, Dec. 20, 2001, at <http://news.com.com/2100-1001-277314.html> (Ex. F attached hereto.). From these comments, it is clear, that, unless the Proposed Final

Judgment protects the ability of non-Microsoft operating systems such as Red Hat Linux to gain access to, and compete for, software developers and users, and to compete, the remedies aspect of this lawsuit will be a failure. Therefore, in order for the Department of Justice to effect a remedy scheme that will address the findings of the Court of Appeals, the Department of Justice must ensure the ability of companies such as Red Hat to compete. A review of the Proposed Final Judgment, however, shows little to no attention paid to the very companies that directly compete in the market in which Microsoft unlawfully has maintained its monopoly. Unfortunately, this is despite the clear intent of the Competitive Impact Statement, in which the Department of Justice states:

Appropriate injunctive relief in an antitrust case should: (1) end the unlawful conduct; (2) "avoid a recurrence of the violation" and others like it; and (3) undo its anticompetitive consequences. *See Nat'l Soc'y of Prof'l Eng'rs v. United States*, 435 U.S. 679, 697 (1978); *United States v. E.I du Pont de Nemours & Co.*, 366 U.S. 316, 326 (1961); *Int'l Salt Co. v. United States*, 332 U.S. 392, 401 (1947); *United States v/ Microsoft Corp.*, 253 F.3d 34, 103, 107 (D.C. Cir. 2001) Restoring competition is the "key to the whole question of an antitrust remedy," *du Pont*, 366 U.S. at 326. Competition was injured in this case principally because Microsoft's illegal conduct maintained the applications barrier to entry into the personal computer operating system market by thwarting the success of middleware that would have assisted competing operating systems in gaining access to applications and other needed complements. Thus, the key to the proper remedy in this case is to end Microsoft's restrictions on potentially threatening middleware, prevent it from hampering similar nascent threats in the future and restore the competitive conditions created by similar middleware threats. The Proposed Final Judgment imposes a series of prohibitions on Microsoft's conduct that are designed to accomplish these critical goals of an antitrust remedy.

Competitive Impact Statement filed in *U.S. v. Microsoft* (D.D.C. Nov. 15, 2001) at 9.

It is with consideration being given to the findings of the Court of Appeals and the realistic impact of the Proposed Final Judgment that Red Hat files these comments.

### III. COMMENTS ON INTELLECTUAL PROPERTY ISSUES ASSOCIATED WITH THE FINAL JUDGMENT

#### A. The Proposed Final Judgment Would Neither Remedy Microsoft's Monopolization of, Nor Restore Competitive Conditions to, the Market for PC- Compatible Operating Systems, Because Microsoft Would Remain Free to Shut Down Competitive Operating Systems and Middleware Through Assertion of Microsoft's Intellectual Property Portfolio

For intellectual property reasons, the Proposed Final Judgment would fail to remedy Microsoft's monopolization of the operating systems market and fail to accomplish the goal to restore competitive conditions to the market. It would fail because it would permit Microsoft to block software and hardware developers, users, and vendors from developing, using, distributing, or promoting competitive operating systems by threatening or bringing suits for infringement of Microsoft's extensive intellectual property portfolio. To provide an effective remedy and accomplish that goal, the narrow scope of licenses to Microsoft's intellectual property rights required by the Proposed Final Judgment must, at a minimum, be expanded to allow those persons to engage in that competitive conduct without the threat of an infringement suit by Microsoft.

More specifically, the Proposed Final Judgment would prohibit Microsoft from *retaliating* against software and hardware developers, users, and vendors if they were to develop, use, distribute, or promote operating systems or middleware that competes with Microsoft's Windows operating system or middleware. But giving with its right hand and taking with its left, the Proposed Final Judgment would *exempt from prohibited retaliation* -- and expressly allow -- Microsoft to sue those persons for infringement of Microsoft's intellectual property rights if they engage in that conduct.

Two primary effects would flow from this exemption. First, Microsoft would remain free to assert its intellectual property rights to stop developers and vendors of competitive operating systems and middleware from developing, using, distributing, or

promoting their software. In that event, the downstream software and hardware developers, users, and vendors who want to use and work with competitive operating systems and middleware would *not* have any competitive operating systems or middleware to use, distribute, or promote. Second, Microsoft would remain free to assert the same intellectual property rights to stop those downstream developers, users, and vendors from using, distributing, or promoting such competitive operating systems and middleware.

If no competitive operating systems and middleware were available or if the downstream developers, users, and vendors could not use, distribute, or promote competitive operating systems or middleware because Microsoft threatens or brings intellectual property infringement suits, the Proposed Final Judgment cannot accomplish its purpose: to remedy Microsoft's unlawfully maintenance of its monopoly and restore competitive conditions to the market Microsoft in which Microsoft's monopoly was unlawfully maintained.

The antitrust remedy should at least remove this exemption and define retaliation to include threatening or bringing suit for infringement of Microsoft's intellectual property portfolio. Such a remedy would be proper and consistent with both Supreme Court and Justice Department precedent.

**1. Microsoft Illegally Maintained a Monopoly in the Market for Intel-Compatible Operating Systems**

The district court held, and the court of appeals affirmed, that Microsoft had illegally "maintained a monopoly in the market for Intel-compatible PC operating systems in violation of [Sherman Act] § 2." *United States v. Microsoft Corp.*, 253 F.3d 34, 45, 50 (D.C. Cir. 2001). The remedy in this case should at the very least restore competition to that market, because that was the only district court holding that the court



of appeals affirmed. *See id.* at 46. Unless the remedy restores competition within that market, the courts' holdings, and the Justice Department's and States' efforts in proving that antitrust violation, will be nullities.

**2. The Purpose of an Antitrust Remedy Is to  
Terminate the Monopoly and Restore  
Competition to the Monopolized Market**

Controlling case law and the Justice Department both recognize that the purpose of the remedy in a Section 2 case is to end the monopoly and restore competition to the market that the defendant monopolized. As the Supreme Court explained, and as the Court of Appeals recognized in *Microsoft*, in a monopolization case "it is the duty of the court to prescribe relief which will terminate the illegal monopoly, deny to the defendant the fruits of its statutory violation, and ensure that there remain no practices likely to result in monopolization in the future." *United States v. United Shoe Mach. Corp.*, 391 U.S. 244, 250 (1968); *see Microsoft*, 346 F.3d at 103 (quoting *United Shoe*). Indeed, the goal of relief is to make sure that competition results, not just to end a lawsuit. As the Supreme Court instructed:

In an equity suit, the end to be served is not punishment of past transgression, nor is it merely to end specific illegal practices. A public interest served by such civil suits is that they effectively pry open to competition a market that has been closed by defendants' illegal restraints. If this proposed Final Judgment accomplishes less than that, the Government has won a lawsuit and lost a cause.

*International Salt Co. v. United States*, 332 U.S. 392, 401 (1947).

In accordance, the Justice Department explained that its purpose in entering into the Proposed Final Judgment was to "restore competitive conditions to the market." Competitive Impact Statement at 2. Likewise, the Justice Department told the public in its press release that the "settlement will bring effective relief to the market and ensure that consumers will have more choices in meeting their computer needs." Press Release,

U.S. Justice Department, *Department of Justice and Microsoft Corporation Reach Effective Settlement on Antitrust Lawsuit*, Nov. 2, 2001, at [http://www.usdoj.gov/opa/pr/2001/November/01\\_at\\_569.htm](http://www.usdoj.gov/opa/pr/2001/November/01_at_569.htm) (Ex. G attached hereto.).

**3. Intellectual Property Restrictions Would Prevent the Proposed Final Judgment From Restoring Competitive Conditions to the Monopolized Market for Operating Systems**

**a. The Proposed Final Judgment Would Ban Microsoft from Retaliating Against Certain Groups if They Work with Operating Systems or Middleware that Compete with Microsoft's Windows or Middleware**

The Proposed Final Judgment would protect certain groups of software or hardware developers, users, and vendors (OEMs, ISVs, and IHVs)<sup>2</sup> from undefined “retaliation” by Microsoft if the groups were to work with operating systems or middleware that compete with Microsoft’s Windows or middleware. It would provide that Microsoft shall not “retaliate” against those groups if they engage in certain conduct with any “software that competes with Microsoft Platform Software,” which the Proposed Final Judgment defines to include Microsoft’s Windows operating system “and/or a Microsoft Middleware Product.”<sup>3</sup> For example, the Proposed Final Judgment would provide that Microsoft “shall not retaliate” against an:

---

<sup>2</sup> Under the Proposed Final Judgment: OEM is an “original equipment manufacturer of Personal Computers that is a licensee of a Windows Operating System Product”; ISV is an “entity other than Microsoft that is engaged in the development or marketing of software products”; and IHV is an “independent hardware vendor that develops hardware to be included in or used with a Personal Computer running a Windows Operating System Product.” See Proposed Final Judgment, Sections VI.O, I, H.

<sup>3</sup> “Microsoft Platform Software” is defined as including “a Windows Operating System Product” (either alone or with a middleware product), which in turn is defined as “the software code . . . distributed commercially by Microsoft for use with Personal Computers as Windows 2000 Professional . . . .” Proposed Final Judgment, Section VI.L, U. An Operating System is defined as “the software code that, *inter alia*, (i) controls the allocation and usage of hardware resources . . . of a Personal Computer, (ii) provides a platform for developing applications by exposing functionality to ISVs through APIs, and (iii) supplies a user interface that enables users to access functionality of the operating system and in which they can run applications.” *Id.*, Section VI.P.

- I. OEM for “developing, distributing, promoting, using, selling, or licensing any software that competes with” Microsoft’s Windows operating system or middleware. Proposed Final Judgment Section III.A.1.
- II. ISV or IHV for “developing, using, distributing, promoting or supporting any software that competes with” Microsoft’s Windows operating system or middleware. Proposed Final Judgment Section III.F.1.a.

**b. The Ban on Retaliation Would Not Ban Infringement Suits**

While the term “retaliate” is undefined, the Proposed Final Judgment contradictorily exempts from the scope of prohibited retaliation -- and therefore expressly permits -- suits for infringement of Microsoft’s intellectual property rights. More specifically, the provisions banning retaliation against OEMs, ISVs, and IHVs are followed by an exemption:

Nothing in this provision shall prohibit Microsoft from enforcing . . . any intellectual property right that is not inconsistent with this Final Judgment.

Proposed Final Judgment Section III.A; *see* Section III.F.3. While the term “inconsistent” also is undefined, it is clear from a later section that a suit to enforce intellectual property rights against conduct that is protected from Microsoft’s retaliation nevertheless is “not inconsistent with” the Proposed Final Judgment.

The later section, Section III.I, provides that Microsoft must offer to license its intellectual property rights to the groups if those rights are required to exercise an option expressly provided under the Proposed Final Judgment. If it stopped there, the provision would be fine. But an exemption to that license provision emphasizes that the required license is very narrow, and that Microsoft could still bring infringement suits if the groups engage in the very conduct that is protected from Microsoft’s retaliation:

I. Microsoft shall offer to license to ISVs, IHVs, . . . and OEMs any intellectual property rights owned or licensable by Microsoft that are required to exercise any of the options or alternatives expressly provided to them under this Final Judgment, provided that

\* \* \*

2. the scope of any such license (and the intellectual property rights licensed thereunder) need be no broader than is necessary to ensure that an ISV, IHV, . . . or OEM is able to exercise the options or alternatives expressly provided under this Final Judgment (*e.g.*, an ISV's, IHV's . . . and OEM's option to promote Non-Microsoft Middleware *shall not confer any rights to any Microsoft intellectual property rights infringed* by that Non-Microsoft Middleware);

\* \* \*

Beyond the express terms of any license granted by Microsoft pursuant to this section, this Final Judgment does not, directly or by implication, estoppel or otherwise, confer any rights, licenses, covenants or immunities with regard to any Microsoft intellectual property to anyone.

Proposed Final Judgment, Section III.I (emphasis added). In accordance, the Justice Department's November 15, 2001 Competitive Impact Statement explains that a purpose of this provision is to "[permit] Microsoft to take legitimate steps to prevent unauthorized use of its intellectual property." Competitive Impact Statement at 49.

"Unauthorized use" would include infringement. A patent, for example, provides the patent owner the exclusive rights to make, use, sell, and offer to sell the patented subject matter. 35 U.S.C. § 271(a). Those exclusive rights cover developing, distributing, promoting, using, and selling. Thus, while earlier sections of the Proposed Final Judgment say Microsoft could not "retaliate" against that conduct (Proposed Final Judgment Sections III.A.1, III.F.1.a), this later section contradictorily provides that Microsoft *could retaliate* against the conduct -- by lawsuits (Proposed Final Judgment Section III.I.2).

To illustrate the problem, apply the specific example quoted above, from Section III.I.2 of the Proposed Final Judgment, to an ISV that promotes an operating system that competes with Windows, and assume that Microsoft has patents that arguably cover that competitive operating system. Under the Proposed Final Judgment, Microsoft would be prohibited from “retaliat[ing]” if the ISV were “promoting” the competitive operating system, such as by offering it for sale. Proposed Final Judgment Section III.F.1.a. But the exemption provides that the option to promote the software without retaliation “shall not confer any rights to any Microsoft intellectual property rights [*e.g.*, patents] infringed by that” competitive operating system. Proposed Final Judgment Section III.I.2. Thus, Microsoft could sue the ISV for infringing its patents by promoting the competitive software.

Consequently, the Proposed Final Judgment would prohibit Microsoft from “retaliating” against an ISV or IHV for “developing, using, distributing, [or] promoting” the competitive operating system -- but Microsoft *could sue* the ISV or IHV for patent infringement for the same acts: making (developing), using, selling (distributing), or offering to sell (promoting) that system. Likewise, it would prohibit Microsoft from “retaliating” against an OEM for “developing, distributing, promoting, using, or selling” a competitive operating system -- but Microsoft nonetheless *could sue* the OEM for patent infringement for that conduct.

Thus, while Microsoft could not “retaliate,” it could sue for infringement, thereby completely eviscerating the ban on retaliation.

**B. Infringement Suits by Microsoft Based on Its Massive Intellectual Property Portfolio Could Stop Competitive Operating Systems or Middleware**

These intellectual property exemptions could permit Microsoft to completely prevent any competition from other operating systems or middleware, both at the development level and downstream throughout the development and distribution chain.

ISVs, *i.e.*, non-Microsoft entities that develop or market software products, would include developers and vendors of competitive operating systems. *See* Proposed Final Judgment Section VI.I.<sup>4</sup> A patent suit against such a developer or vendor for infringement of Microsoft's patents covering competitive operating systems could result in an injunction against making, using, selling, or offering to sell the competitive system, as well as damages (which could be trebled) and attorney fees for any sales. *See* 35 U.S.C. §§ 283-285. If that occurred, downstream ISVs, IHVs, and OEMs would not have any competitive operating systems with which they could work.

ISVs also would include downstream developers and vendors of middleware or applications software. A patent suit against them for infringement of Microsoft's patents would prevent them from, *e.g.*, using a competitive operating systems to develop their software. Downstream IHVs and OEMs would include developers and vendors of personal computers. A patent suit against them for infringement of those Microsoft patents would prevent them from, *e.g.*, making or selling any computers using competitive operating systems.

The same would apply to competitive middleware. A patent suit against an ISV that develops competitive middleware would preclude the availability of competitive middleware. A patent suit against downstream developers or vendors of applications software would preclude them from using competitive middleware to develop their

---

<sup>4</sup> *See, also*, discussion in Parts IV.B. and V, *infra*, concerning the definition of ISVs.

software. And a patent suit against downstream IHVs and OEMs would preclude them from making or selling computers using competitive middleware.

Microsoft has amassed a large portfolio of numerous patents and other intellectual property that potentially covers competitive operating systems and middleware. While any infringement analysis must be specific to a particular software, it is clear that Microsoft has numerous patents that potentially could be asserted against that competitive software. The chart attached as Exhibit H lists over 1400 patents owned by Microsoft in December 2001 that are in Patent and Trademark Office classes that include operating systems and middleware software. Additional Microsoft patents covering operating systems and middleware may be in other classes.

If Microsoft were to bring suit on multiple patents, the accused infringer would have to win against every patent to avoid an injunction and damages. The odds of losing are so great that only the most well financed competitive operating system or middleware developer or vendor could consider fighting that battle. The result would be the same downstream. If the competitive operating system or middleware developer or vendor indemnified its downstream customers (ISVs, IHVs, OEMs, and ultimate consumers), it would face the same problem. If it did not indemnify the downstream customers, those customers would face the problem directly. As a result, a threat of suit by Microsoft could be enough to stop the making, using, selling, or offering to sell competitive operating systems and middleware at all levels in the development-distribution chain.

#### **1. Microsoft Intends to Enforce Its Intellectual Property**

Microsoft clearly declared its intent to enforce its intellectual property rights against competitors by including the exemption for infringement suits in Section III.I of the Proposed Final Judgment and by arguing that the non-settling states were seeking to confiscate its intellectual property. *See*, Defendant Microsoft Corporation's Remedial

Proposal at 2. (Dec. 12, 2001) ("Microsoft Remedial Proposal"). Similarly, Craig Mundie, Microsoft's Senior Vice President of Advanced Strategies, reportedly told the audience at an Open Source convention last July:

Well, at the end of the day, if you have a patent, you enforce the patent if it's valuable to you. And so I think that Microsoft and other people who have patents will ultimately decide to enforce those patents.

*Shared Source v. Open Source: Panel Discussion*, O'Reilly Network, Aug. 9, 2001, at [http://linux.oreillynet.com/pub/a/linux/2001/08/09/oscon\\_panel.html](http://linux.oreillynet.com/pub/a/linux/2001/08/09/oscon_panel.html) (Ex. I attached hereto.). The threat of Microsoft's patent enforcement has caused concern among the open-source community, as reported last August. Galli, Peter, "Microsoft Patents a Threat to Open Source," eWEEK, Aug. 28, 2001, at <http://techupdate.zdnet.com/techupdate/stories/main/0,14179,2808548,00.html> ("Members of the open-source community are becoming increasingly concerned by ongoing moves from Microsoft Corp. to acquire a range of software patents that the company can potentially use down the line to attack and try to restrict the development and distribution of open-source software.") (Ex. J attached hereto.).

## **2. The Intellectual Property Problem Can Be Fixed by Defining Retaliation to Include Infringement Suits and Eliminating the Exemptions**

The Proposed Final Judgment should define "retaliate" in Section VI of the Proposed Final Judgment. While the term should remain broad to bar any type of retaliation, it can specifically include bringing infringement suits:

"Retaliate" means any type of retaliation and is intended to be construed broadly. It specifically includes threatening or bringing a suit for infringement of any intellectual property rights owned or licensable by Microsoft.



In addition, the exemption sections should be modified to prevent infringement suits against the protected groups for engaging in conduct that the Proposed Final Judgment would prohibit Microsoft from retaliating against:

For OEMs, Section III.A should be modified as follows -- after the sentence “Nothing in this provision shall prohibit Microsoft from enforcing any provision of any license with any OEM or any intellectual property right that is not inconsistent with this Final Judgment,” add the following:

Acts that would be inconsistent with this Final Judgment include, but are not limited to, threatening or bringing suit for infringement of any intellectual property rights that would restrict the OEM from developing, distributing, promoting, using, selling, or licensing any software that competes with Microsoft Platform Software or any product or service that distributes or promotes any Non-Microsoft Middleware.

For ISVs and IHVs, Section III.F.3 should be modified as follows -- after the sentence “Nothing in this section shall prohibit Microsoft from enforcing any provision of any agreement with any ISV or IHV, or any intellectual property right, that is not inconsistent with this Final Judgment,” add the following:

Acts that would be inconsistent with this Final Judgment include, but are not limited to, threatening or bringing suit for infringement of any intellectual property rights that would restrict the ISV or IHV from developing, using, distributing, promoting, or supporting any software that competes with Microsoft Platform Software or any software that runs on any software that competes with Microsoft Platform Software, or exercising any of the options or alternatives provided for under this Final Judgment.

Also, Section III.I.2. should be deleted and replaced as follows --

the scope of any such license (and the intellectual property rights licensed thereunder) need be no broader than is necessary to ensure that an ISV, IHV, IAP, ICP or OEM is able to exercise the options or alternatives expressly provided under this Final Judgment, and to engage in conduct against which this Final Judgment prohibits Microsoft from retaliating;

To enable those third parties to obtain those licenses, Section VIII of the Proposed Final Judgment should be modified as follows:

Nothing in this Final Judgment is intended to confer upon any other persons any rights or remedies of any nature whatsoever hereunder or by reason of this Final Judgment, except as provided in Section III.I.

**3. The Proposed Relief Requiring Licensing of Microsoft's Intellectual Property Is Proper and Consistent with Precedent**

The proposed modifications would require Microsoft to license certain of its intellectual property: that which potentially covers competitive operating systems, middleware, or other software or hardware and is necessary to ensure that the protected groups are free to engage in the conduct against which the Proposed Final Judgment would prohibit Microsoft from retaliating. Compulsory licensing of intellectual property to remedy monopolization is consistent with Supreme Court and Justice Department precedent, including the Proposed Final Judgment as it now stands, even though abuse of intellectual property rights was not found to be predatory conduct.

To achieve the goal of restoring competitive conditions to the marketplace discussed above, the court has “‘large discretion’ to fit the decree to the special needs of the individual case.” *Ford Motor Co. v. United States*, 405 U.S. 562, 573 (1972) (quoting *International Salt Co. v. United States*, 332 U.S. 392, 401 (1947)). That discretion includes prohibiting acts that may otherwise be valid, if necessary to correct the effects of the violation. “Equity has power to eradicate the evils of a condemned scheme by prohibition of the use of admittedly valid parts of an invalid whole.” *United States v. Bausch & Lomb Optical Co.*, 321 U.S. 707, 814 (1944). As the Court similarly instructed in *United States v. Paramount Pictures, Inc.*, 334 U.S. 131, 148 (1948), to achieve effective relief a court can include restrictions on otherwise lawful conduct: “[E]quity has the power to uproot all parts of an illegal scheme -- the valid as well as the invalid -- in order to rid the trade or commerce of all taint of the conspiracy.”

Compulsory licensing of patents was ordered to remedy monopolization in, for example, *United States v. United Shoe Mach. Corp.*, 110 F. Supp. 295 (D. Mass. 1953), *aff'd*, 347 U.S. 521 (1954), even though enforcement of the patents was not an alleged predatory act. The court concluded that the defendant had not improperly asserted its patents, but they were a barrier to entry into the monopolized market. *See* 110 F. Supp. at 297, 332-33. In determining the remedy, the court's goals were not only to eliminate specific predatory practices that had caused or would cause monopolization, but also "to restore workable competition in the market." *Id.* at 346-47. The court explained that licensing of patents was proper as part of the remedy to reduce the effects of the defendant's monopolization caused by non-patent predatory business practices:

Defendant is not being punished for abusive practices respecting patents, for it engaged in none . . . . It is being required to reduce the monopoly power it has, not as a result of patents, but as a result of business practices. And compulsory licensing, on a reasonable royalty basis, is in effect a partial dissolution, on a non-confiscatory basis.

*Id.* at 351. Fifteen years later, the Supreme Court again concluded that the relief granted was within the proper scope of relief for an antitrust violation. *United States v. United Shoe Mach. Corp.*, 391 U.S. 244, 251 (1968).

Similarly, the Justice Department has required compulsory licensing of intellectual property as part of the remedy in proposed final judgments in antitrust cases. One of the latest examples, and perhaps the most pertinent, is this Proposed Final Judgment's requirement that "Microsoft shall offer to license to ISVs, IHVs, . . . and OEMs any intellectual property rights owned or licensable by Microsoft that are required to exercise any of the options or alternatives expressly provided to them under this Final Judgment . . . ." (Proposed Final Judgment Section III.I.) Indeed, the Competitive Impact Statement provides that some of those provisions "are designed specifically to prevent Microsoft from using its intellectual property rights to frustrate the intended effectiveness of the Proposed Final Judgment's disclosure provisions." Competitive

Impact Statement at 49. The exemption from retaliation by infringement suits, however, allows that frustration.

The issue, therefore, is *not* whether the remedy can properly include compulsory licensing of Microsoft's intellectual property. Instead, the issue is the scope of the licensing required. As shown above, the scope of the proposed modifications to the intellectual property provisions is reasonable and required to remedy the monopolization and restore competition to the market.

The proposed modifications would not "result in . . . wholesale confiscation of Microsoft's intellectual property," a criticism that Microsoft wrongly asserted against the non-settling states' proposed remedy. Microsoft Remedial Proposal at 2. It would require only licensing that is necessary to prevent frustration of the anti-retaliation provisions. Moreover, the licenses could include royalties or other consideration on a reasonable and non-discriminatory basis, as provided in Section III.I.1.

Nor would the proposed modifications be a significant disincentive to innovation by Microsoft. Since the Proposed Final Judgment would expire in five years (*see* Proposed Final Judgment, Section V), the obligation to license would exist only for that limited time period. Any future innovation by Microsoft also would be free of this obligation after those five years. Any arguable effect on Microsoft's incentives to innovate during those five years would be limited and only to the extent necessary to provide effective relief from Microsoft's monopolization.

In opposing the non-settling states' proposed relief, Microsoft pointed to the Court of Appeals' comment that the relief in this case "should be tailored to fit the wrong creating the occasion for the remedy." Microsoft Remedial Proposal at 5 (quoting *Microsoft*, 253 F.3d at 107). Microsoft also relied upon this Court's statement that the "scope of any proposed remedy must be carefully crafted so as to ensure that the enjoin[ed] conduct falls within the penumbra of behavior which was found to be

anticompetitive.” Microsoft Remedial Proposal at 6 (quoting Sept. 8, 2001 Tr. at 8). Removing the infringement suit exemption and defining retaliation to include threatening or bringing suit for infringement of Microsoft’s intellectual property portfolio would fall well within that scope.

### **C. Conclusion Regarding Intellectual Property**

The scope of the required intellectual property licensing under the Proposed Final Judgment is far too narrow to remedy the monopolization of, and restore competitive conditions to, the market the courts held Microsoft monopolized -- Intel-compatible operating systems. The modifications to the scope proposed above would be no broader than that which is necessary to allow the groups protected under the Proposed Final Judgment to engage in the specific conduct that the Proposed Final Judgment allows them to engage in without fear of retaliation from Microsoft.

As shown above, unless the scope of the licensing is expanded, and the exemptions for infringement suits removed, “the Government has won a lawsuit and lost a cause.” *International Salt*, 332 U.S. at 401.

## **IV. COMMENTS TO SECTION III -- PROHIBITED CONDUCT**

A focus of any final judgment in this litigation must be to put in place safeguards and protections against future actions by Microsoft that may not fit the known pattern, but that will obtain a familiar result -- unlawful continuation of the Microsoft monopoly. An important aspect of this focus is to make sure that the participants in the marketplace are given a chance at viability in a competitive marketplace. As worded, Section III does not provide the safeguards and protections that are necessary. Prohibiting actual retaliatory conduct by Microsoft is simply insufficient to obtain the goals of the final judgment.

### A. Section III.A

The Department of Justice set forth a clear intent for the impact of Section III.A. As stated in the Competitive Impact Statement, the perceived effect of Section III.A is to “ensure[ ] that OEMs have the contractual and economic freedom to make decisions about distributing and supporting non-Microsoft software products that have the potential to weaken Microsoft’s personal computer operating system monopoly without fear of coercion or retaliation by Microsoft.” Competitive Impact Statement at 9. Unfortunately, Section III.A fails to protect the ability of OEMs to make business choices in a non-coercive atmosphere, for reasons in addition to those discussed above concerning intellectual property.

The conduct that is prohibited in Section III.A is *actual* retaliatory action by Microsoft against OEMs for, *inter alia*, dual booting personal computers with other operating systems. More specifically, Section III.A provides that “Microsoft shall not retaliate against an OEM by altering Microsoft’s commercial relations with that OEM, or by withholding newly introduced forms of non-monetary Consideration (including but not limited to new versions of existing forms of non-monetary Consideration) from that OEM, because it is known to Microsoft that the OEM is or is contemplating . . . .” Proposed Final Judgment, Section III.A. As worded, the only point at which injunctive relief is available is after an OEM can show actual retaliation.

The problem with prohibiting only action “after the fact,” is that it provides for enforcement only after Microsoft has taken negative action against an OEM. It is no secret that Microsoft is an important business partner to many OEMs and even the *potential* or *implication* of the change in an OEMs business relationship with an OEM can be sufficient to prevent action. Section III.A does not remove the business threat that will prevent OEMs from “crossing” Microsoft. Therefore, the parameters of the prohibitions on Microsoft’s conduct need to be extended so that enforcement is not

triggered only after an OEM has been harmed. By then, it may be too late and an OEM may find itself competitively or financially crippled by an impairment in its relationship with Microsoft. Moreover, by the time the retaliation is remedied, the OEM may even be out of the market. Ideally, Microsoft must be prohibited from maintaining the intimidating business environment that it has created -- an environment that inhibits OEMs from the free exercise of competitive decision making. The language of the Proposed Final Judgment ignores what the Competitive Impact Statement and the Court of Appeals have acknowledged.

Thus, the actions prohibited under Section III.A must encompass a range of activities and not just after the fact retaliation in order to ensure that Microsoft does not continue to maintain unlawfully its monopoly. A possible modification of Section III.A is as follows:

A. Microsoft shall not retaliate against an OEM by threatening to or altering Microsoft's commercial relations with that OEM, or by threatening to or withholding newly introduced forms of non-monetary Consideration (including but not limited to new versions of existing forms of non-monetary Consideration) from that OEM, because it is known to Microsoft that the OEM is or is contemplating: . . . .

**B. Section III.D**

An underlying premise of the Proposed Final Judgment is that if middleware software developers are able to develop and market middleware that can be used on either Microsoft or non-Microsoft operating systems or "that would have assisted competing operating systems in gaining access to applications and other needed complements" (Competitive Impact Statement at 9), then the competitive harm to the operating system market caused by Microsoft's unlawful maintenance of its monopoly will be remedied.

With respect to Section III.D, the Competitive Impact Statement indicates an intent by the Department of Justice to:

ensure[ ] that developers of competing middleware -- software that over time could begin to erode Microsoft's Operating System monopoly -- will have full access to the same interfaces and related information as Microsoft Middleware has to interoperate with Windows Operating Products. Microsoft will not be able to hamper the development or operation of potentially threatening software by withholding interface information or permitting its own products to use hidden or undisclosed interfaces.

Competitive Impact Statement at 12.

The Proposed Final Judgment makes an effort to provide the interface and related technical information "transparency" to the entities that the Department of Justice believes will need access to Microsoft software in order to develop software compatible with Microsoft *and* non-Microsoft operating systems. While the named entities include ISVs, however, they do not specifically include entities that provide non-Microsoft Operating Systems. An argument can be made that the definition for "ISVs" appears to be broad enough to include providers of non-Microsoft operating systems because under the definition "'ISV'" means an entity other than Microsoft engaged in the development or marketing of software products." Proposed Final Judgment, Section VI.I. The question and possible loophole remains, however, that Microsoft might argue that the transparency extends only to entities that develop middleware, but not to entities such as Red Hat -- entities that provide non-Microsoft operating systems. In order to ensure that the protections are as inclusive as possible, the definition of "Independent Software Vendor" can be supplemented to include *specifically* entities that compete in the operating system market. Thus, under the Section VI -- Definitions -- "ISV" would be modified to mean an entity other than Microsoft that is engaged in the development, marketing or providing of software products or services, *including Operating System Providers*.



**C. Section III.F**

According to the Competitive Impact Statement, Section III.F “redresses conduct by Microsoft specifically found unlawful by the District Court and the Court of Appeals.” By addressing only actual retaliatory conduct, however, Section III.F suffers from the same infirmity as Section III.A, and may provide injunctive relief only after Microsoft has taken action that will harm a business entity. Microsoft must not be prohibited only from actual retaliation, but must also be prohibited from intimidating, threatening to withhold business from, coercing or retaliating against any ISV or IHV because of activities that will further competing middleware or operating systems. *See comment on Section III.A, supra.*

**D. Section III.J**

As worded, Section III.J provides exceptions to Microsoft’s disclosure obligations that have a serious potential to defeat the intent of the Proposed Final Judgment. The Competitive Impact Statement makes it clear that the exception to Microsoft’s disclosure obligations is meant to be a “narrow exception limited to specific end-user implementations of security items such as actual keys, authorization tokens or enforcement criteria, the disclosure of which would compromise the security of a ‘particular installation or group of installations’ of the listed security features.” Competitive Impact Statement at 18. The nature of security, however, requires that Section III.J should be modified so that there is a detailed specification of what Microsoft must provide under the mandates of the Proposed Final Judgment, rather than what it is excluded from providing within the context of security. Because of the potentially wide-ranging negative impact of this Section, Red Hat believes some background on the nature of security is required.

All security experts agree that there is no such thing as perfect security, and indeed this pessimistic view extends to the field of computer security. In his book "Secrets and Lies: Digital Security in a Networked World", noted security expert Bruce Schneier explains "modern systems have so many components and connections -- some of them not even known by the systems' designers, implementers, or users -- that insecurities always remain. No system is perfect." If no computer system can be made perfectly secure, then any computer system can potentially suffer a security compromise. Moreover, it is not knowable whether the security compromise will be a result of people having access to information about a security weakness (which they can exploit) or people not having access to such information (which allows others to exploit something one might otherwise be able to defend against). Thus, on the one hand, one could argue that divulging any information whatsoever could lead to a security compromise, but on the other hand, that not divulging any information of any kind could also lead to a security compromise. Such is the nature of computer security (indeed, all security).

One of the main issues in the antitrust case against Microsoft is the fact that Microsoft has controlled information about and permission to use system APIs, Documentation, licenses, and Communications Protocols to discriminate against or retaliate against one or more parties (or classes of parties), and has done so strategically to protect, extend, and indeed abuse its monopoly powers. Certainly any valid remedy for this anti-trust case would enjoin Microsoft from such conduct in the future.

While the Proposed Final Judgment attempts to set guidelines under which Microsoft would be required to document, disclose, or license to third parties portions of APIs or Documentation or portions or layers of Communications Protocols, Section III.J(1) carves out a specific exemption: the case where the disclosure of such would compromise the security of anti-piracy, anti-virus, software licensing, digital rights management, encryption or authentication systems, including without limitation, keys,

authorization tokens or enforcement criteria. While this may sound like a fair and reasonable exemption, it is not because Microsoft could legitimately argue that any requirement to document, disclose, or license anything to third parties could, in theory, result in a security compromise of one or more of these systems. Such is the nature of computer security. Thus, Section III.J(1) grants Microsoft legal protection for the very behavior that this Proposed Final Judgment was designed to remedy.

As noted, the Competitive Impact Statement interprets Section III.J(1) as being an extremely limited exemption, essentially only extending to specific keys and security tokens, not to technologies, interfaces or interoperability. This interpretation, however, is not carried over to the language of the Proposed Final Judgment, which gives almost blanket permission to Microsoft to invoke the exemption. An appropriate modification of Section III.J(1) -- other than removing it entirely-- is as follows:

No provision of this Final Judgment shall:

1. Require Microsoft to disclose to any specific end-user implementations of security items such as actual end-user keys, authorization tokens, or enforcement criteria, the disclosure of which would compromise the security of a particular installation or group of installations of the security item. Notwithstanding the foregoing, if any such implementation of a security item requires a specific end-user key, authorization token, enforcement criteria, or analogous information to fully and equitably interoperate with Microsoft Platform Software, Microsoft Middleware, APIs, Communication Protocols, Microsoft applications software, or Microsoft network services (such as e-commerce or internet services), then Microsoft must either (a) disclose such specific end-user key, authorization token, enforcement criteria, or analogous information, (b) provide alternative end-user keys, authorization tokens, enforcement criteria, or analogous information that enable third parties to fully and equitably interoperate with those software, products, or services, or (c) disclose how to make such end-user keys, authorization tokens, enforcement criteria, or analogous information that will fully and equitably interoperate with such software, products, or services; Microsoft must disclose or provide such keys, authorization tokens, enforcement criteria, or analogous information to third parties upon request and in a nondiscriminatory manner. In no event, however, shall Microsoft reserve

to itself any functionality for such keys, authorization tokens, enforcement criteria, or analogous information.

**E. Section III.J(2)**

Section III.J(2) presents another loophole that Microsoft can manipulate to avoid disclosure of necessary information. Under the provisions of Section III.J(2), Microsoft is permitted to require a certification of the “authenticity and viability” of any business seeking a license of “any API, Documentation or Communications Protocol related to anti-piracy systems, anti-virus technologies, license enforcement mechanisms, authentication/authorization security, or third party intellectual property protection mechanisms of any Microsoft Product.” Although the certification is required to be pursuant to “reasonable and objective standards,” those standards are established by Microsoft and there is no independent third party approval either of the development or of the implementation of those standards. The Competitive Impact Statements indicates that:

the requirements of this subsection cannot be used as a pretext for denying disclosure or licensing, but instead are limited to the narrowest scope of what is necessary and reasonable, and are focused on screening out only individuals or firms that should not have access to or use of the specified security-related information either because they have a history of engaging in unlawful conduct related to computer software (e.g., they have been found to have engaged in a series of willful violations of intellectual property rights or of one more violations consisting of conduct such as counterfeiting), do not have any legitimate basis for needing the information, or are using the information in a way that threatens the proper operation and integrity of the systems and mechanisms to which they relate.

Competitive Impact Statement at 19. This will not be the case if there is no safeguard on the development or implementation of the standards. For example, Microsoft may decide to include financial or organizational requirements in order for a (1) an entity to be considered a “business” and (2) an entity to be considered an “authentic and “viable” business. Microsoft may decide to require that, in order for an entity to be a “business,”

it must operate in the market in a currently “traditional” manner, such as Microsoft operates, but not as many open source companies operate. Will a company need to undertake its own software development? Will a company need to own and license its software? Unless Microsoft is held to certain independent guidelines or policing, this provision may gut the intent of the Proposed Final Judgment.

The potential for abuse with this provision is particular great when considering the open source development community. Most open source software is not developed or owned by a for-profit business entity. It is the result of collaborative development, with software code contributed by its author for the benefit of all. The restrictive language of Section III.J(2) would expressly permit Microsoft to deny access to such open source development projects.

## **V. COMMENTS TO VI -- DEFINITIONS**

A fair reading of the Proposed Final Judgment supports that the protections extend to the direct participants in the market in which Microsoft was found to have unlawfully maintained its monopoly -- the providers of competing operating systems. The Proposed Final Judgment, however, needs to ensure that the protections extend to all possible readings. It cannot be ignored that the clear finding upheld by the Court of Appeals is that Microsoft unlawfully maintained its monopoly in the PC-compatible operating system market. Thus, if there is any possibility that Microsoft can find a loophole, that possible loophole should be closed. It is in this vein that we recommend that the definitions should be expanded to include providers of competing operating systems -- the participants in the market in which Microsoft unlawfully has maintained its monopoly. Operating System Providers, then, should be specifically included within the “ISV” definition -- as recommended, *supra*. Furthermore, a proposed definition for Operating System Providers follows:

“OSP” means an operating system provider that provides a non-Microsoft software code that, *inter alia*, (i) controls the allocation and usage of hardware resources (such as the microprocessor and various peripheral devices) of a Personal Computer, (ii) provides a platform for developing applications by exposing functionality to ISVs through APIs, and (iii) supplies a user interface that enables users to access functionality of the operating system and in which they can run applications.

## **VI. COMMENTS TO SECTION IV -- COMPLIANCE AND ENFORCEMENT PROCEDURES**

### **A. Special Master**

By not providing for the appointment of a Special Master to ensure enforcement of the Proposed Final Judgment, the Justice Department has left the injunctive relief toothless. There is absolutely nothing in the Proposed Final Judgment that provides a speedy vehicle for the resolution of complaints from an independent third party, such as Red Hat, that Microsoft has violated the Proposed Final Judgment. As suggested by the Litigating States in their proposed final judgment, the appointment of a Special Master could be made pursuant to Rule 53 of the Federal Rules of Civil Procedure.

### **B. Section IV.B -- Appointment of a Technical Committee**

The Technical Committee (“TC”) as constituted and mandated has no real authority or ability to address quickly and thoroughly third-party complaints regarding Microsoft’s compliance with the Proposed Final Judgment. Moreover, it is structured as a committee of compromise and not enforcement. One of the members of the TC is to be selected by Microsoft, one of the members is selected by the plaintiffs and the third member is a joint selection. All of the members are to be “experts in software design and programming.” This narrowly restricts the scope of the TC to technical interpretations. It takes out of the realm of the TC’s expertise issues relating to business practices and acts that may have a competitive impact on the market.

The TC should be supplemented with or assisted by a Special Master with the authority to order compliance with the Proposed Final Judgment. The Special Master will be able to address complaints relating to business practices as well as complaints relating to software disclosure or use.

**C. Section IV.D -- Voluntary Dispute Resolution**

Section D sets forth the actual procedures for the Technical Committee to follow in the event that a third party makes a complaint regarding Microsoft's compliance with the Proposed Final Judgment. The procedures are general and the intent is to resolve complaints, not handle issues of enforcement. The Justice Department states that "[t]his dispute resolution function reflects the recognition that the market will benefit from rapid, consensual resolution of issues, where possible. It complements, but does not supplant, Plaintiffs' other methods of enforcement. If the TC concludes that a complaint is meritorious, the TC will so advise Plaintiffs and Microsoft and propose a remedy." Competitive Impact Statement at 20. Despite this statement, the provision does nothing to ensure a resolution of issues. There is no requirement that Microsoft accept the remedy and no sanctions if Microsoft does not accept the remedy. In effect, there appears to be no ultimate control on Microsoft's conduct except for a separate action or convincing the Justice Department to seek an order to enforce the Proposed Final Judgment. This dispute resolution provision should be removed from the TC. The Special Master should administer the process for resolving third party complaints and have the authority to develop and administer a speedy process for resolving complaints and to order compliance if Microsoft is found to have violated the Proposed Final Judgment.

Respectfully submitted,



PATRICIA G. BUTLER

DANIELLE R. ODDO

Howrey Simon Arnold & White, LLP

1299 Pennsylvania Ave., N.W.

Washington, D.C. 20004

(202) 783-0800

KENNETH M. FRANKEL

Finnegan, Henderson, Farabow, Garrett &  
Dunner, L.L.P.

1300 I Street, N.W.

Washington, DC 20005

(202) 408-4000

Dated: January 28, 2002

Attorneys for non-party  
Red Hat, Inc.



Exhibit

A



CNET tech sites: [Price comparisons](#) | [Product reviews](#) | [Tech n](#)  
[Downloads](#) | [Site map](#)

[Front Page](#) | [Enterprise](#) | [E-Business](#) | [Communications](#) | [Media](#) | [Personal Techn](#)

CNET : News : Investor : News : **Story**

▲ DJIA 9794.60 63.70 | ▲ NASDAQ 1942.66 20.28 | ▲ S&P 500 1132.61 4.43 | ▲ CNET TECH 154

Enter symbol  Fast Quote, News & more...

[Symbol Lookup](#)

[Full Site Map](#)

[Market Update](#) | [My Portfolio](#) | [Brokerage Center](#) | [IPO Center](#) | [Splits](#) | [Messages](#) | [Free Real-Time Quotes](#)

## Microsoft Executive Says Linux Threatens Innovation (Update1)

2/14/01 4:57 PM

Source: Bloomberg News

powered by  
**Bloomberg**

## Related News

[Broadcom Reports Results for - PR Newswire](#)

[Start-up: Embedded - News.com](#)

[PRESS DIGEST - Washington - Reuters](#)

[U.S. hot stocks highlights - Reuters](#)

[Audio: Steve Harmon's Marketsnap - ON24](#)

[UPDATE 1-AOL Time Warner not - Reuters](#)

[AOL denies - News.com](#)

[U.S. hot stocks highlights - Reuters](#)

[AOL Time Warner says not in - Reuters](#)

[U.S. blue chips higher, tech - Reuters](#)

Redmond, Washington, Feb. 14 (Bloomberg) -- Microsoft Corp.'s Windows operating-system chief, Jim Allchin, says that freely distributed software code such as rival Linux could stifle innovation and that legislators need to understand the threat.

The result will be the demise of both intellectual property rights and the incentive to spend on research and development, he said yesterday, after the company previewed its latest version of Windows. Microsoft has told U.S. lawmakers of its concern while discussing protection of intellectual property rights.

### Quote Snapshot

IBM	107.74	-0.16
HWP	22.72	0.56
MSFT	64.67	0.93
LINUX	2.55	0.14
RHAT	7.98	-0.07

[Real-Time Quotes](#)

[Messages](#)

Enter symbol:

[Symbol Lookup](#)

Quotes delayed 20+ minutes

► **Trade Now**  
with our broker sponsors

[Corel Inquiry](#)

Allchin made his comments several hours before Microsoft confirmed that its

Linux is developed in a so-called open-source environment in which the software code generally isn't owned by any one company. That, as well as programs such as music-sharing software from Napster Inc., means the world's largest software maker has to do a better job of talking to policymakers, he said.

"Open source is an intellectual-property destroyer," Allchin said. "I can't imagine something that could be worse than this for the software business and the intellectual-property business."

Microsoft distributes some of its programs without charge to customers, although it generally doesn't release its programming code, and it retains the ownership rights to that code. Linux is the most widely known open-source product, though other programs including the popular Apache system for Web server computers also are developed the same way.

## CNET Newsletters!

- ☒ Investor Dispatch: HTML edition  
☐ Investor Dispatch  
☐ News.com Dispatch

Your email here

[All Newsletters](#)

\$135 million investment in software maker Corel Corp. last October is being reviewed by the U.S. Justice Department. Corel said last month it will drop efforts to develop the Linux operating system, though it will continue to make Linux applications. Corel said it hadn't consulted with Microsoft before making that decision.

Brian Behlendorf, founder of open-source company CollabNet Inc., said most companies that use the open-source development model do retain the rights to some of their intellectual property.

"I think Microsoft is trying to paint the open-source community as being fascist; that all software have has to be free, or none of it can be," said Behlendorf, whose company helps businesses run their own open-source projects.

Allchin said he's concerned that the open-source business model could stifle initiative in the computer industry.

"I'm an American, I believe in the American Way," he said. "I worry if the government encourages open source, and I don't think we've done enough education of policy makers to understand the threat."

#### Linux Adoption

Some leading computer companies including International Business Machines Corp. and Hewlett-Packard Co. are selling Linux- based products and working on open-source projects, noted Jeremy Allison, a VA Linux Systems Inc. software developer. He's also a leader in a project develop an open-source file and printer server program.

Microsoft only began significant lobbying efforts in the last few years. The Redmond, Washington-based company also talks to lawmakers about issues including the need for more visas for people with computer skills and computer privacy and security.

Linux is the fastest-growing operating system program for running server computers, according to research firm IDC. It accounted for 27 percent of unit shipments of server operating systems in 2000. Microsoft's Windows was the most popular on that basis, with 41 percent.

Despite Linux's success in some markets, Allchin says he isn't concerned about sales competition from the product. Microsoft provides support to change and develop products based on its operating system software that Linux companies don't, he said. Companies that use Linux in their products then must pay someone else for support, he said.

"We can build a better product than Linux," he said. "There is always something enamoring about thinking you can get something for free."

**More from CNET Investor:** [Market Update](#) | [My Portfolio](#) | [Brokerage Center](#) | [IPO Center](#) | [Splits](#) | [Message Boards](#)



**Featured services:** [Post-holiday gifts](#) | [Tech Jobs](#) | [CNET Radio](#) | [PC updates](#) | [Find local DSL](#)  
[Top 10 gadgets](#)

**CNET Networks:** [CNET](#) | [GameSpot](#) | [mySimon](#) | [TechRepublic](#) | [ZDNet](#)

[About CNET](#)

[Contact us](#) | [Corrections](#) | [How to advertise](#) | [Support](#) | [CNET Jobs](#)

Copyright 1998-2001, Bloomberg L.P. All Rights Reserved. The information herein was obtained from sources which Bloomberg L.P. and its suppliers believe reliable, but they do not guarantee its accuracy. Neither the information, nor any opinion expressed, constitutes a solicitation of the purchase or sale of any securities or commodities.

Market data from  Please read the [terms of use](#) for this information.

Quotes are delayed 15 minutes for Nasdaq, 20 minutes otherwise (except on designated [real-time quote page](#)).

Questions? Comments? Contact us at [investor@news.com](mailto:investor@news.com)

[Copyright](#) ©1995-2002 CNET Networks, Inc. All rights reserved. [Privacy policy](#)

# Exhibit B

breckenridge.com



# Technology

Technology

GO

Chicago  
Sun-Times

Home

## Sections

News  
Sports  
Business  
Showcase  
Columnists  
Classifieds  
Search  
Yellow Pages

## Inside Tech

- ▣ Latest news
- ▣ Work Tech
- ▣ High Tech Q & A
- ▣ Zine Scene

## Columnists

- ▣ Darcy Evon
- ▣ Dave Lundy
- ▣ Andy Ihnako
- ▣ Sandra Guy

Latest News

## Microsoft CEO takes launch break with the Sun-Times

June 1, 2001

It's hard to find a computer that doesn't run a Microsoft product, particularly in Chicago. Microsoft's Chicago-based Midwest district office, which covers Illinois, Indiana and Wisconsin, is the tech giant's biggest moneymaker in the country, with more than 500 customers generating \$500 million in revenue annually for Microsoft.

It should come as no surprise, then, that the Seattle-area company sent its No. 2 man, CEO Steve Ballmer, for the official launch of its new Office XP software Thursday at the United Center (yes, Bill Gates went to New York).

Between appointments in a whirlwind visit to Chicago--which included a lunch with 100 local companies and back-to-back-to-back media interviews--Ballmer sat down with Chicago Sun-Times reporter Dave Newbart to discuss the local tech economy, Microsoft's dominance in the market, the federal antitrust case, Microsoft's new licensing requirements and the open-source movement (in effect, free software on the Web, which he called a "cancer").

Q: Boeing recently moved to Chicago. Why doesn't Microsoft relocate here?

A: [laughs] We are quite comfortable with our headquarters in Seattle. Chicago is a great city. I'm from Detroit. I like it here. But we have 20,000 people comfortably ensconced in Seattle.

Q: More seriously, in Chicago we do seem to have an inferiority complex about our place in the tech world. Rankings frequently put us toward the bottom among major cities in terms of our tech presence. How do you view the state of our tech economy?

A: I think there is a lot of great stuff going on in Chicago. There are a lot of innovative users in the Chicago area, which is exciting. We have a lot of great partners. I'll be on stage with a company called Genesis [Consulting], which I'm very excited about. We have a local partner named Calypso [Systems].

We literally have dozens of partners doing very innovative work with customers here.

I don't know what the national surveys say. Other than Silicon Valley, I think it's hard to point to any one place and say, "*That's* where it's all happening."

Q: Microsoft's market dominance and financial position are stronger than ever, despite the government's antitrust case and the weakening economy. Has the government's case had any impact on the way you do business?

A: There has been no legal ruling put into effect. We have and continue to innovate within the spirit and letter of the law. We continue to do what we have always done, because we think it's 100 percent correct. We add new capabilities to our product, we keep our prices low, we try to offer our customers better and better values. The laws were designed to encourage that and protect that behavior, because it's good for consumers.

Q: Microsoft has expanded to a number of markets, especially with the development of the Xbox and a smart phone. What's next, and is there any area that you *don't* see yourself entering?

A: We have a lot on our plate. We have a big dream about what XML (a markup language for documents containing structured information, such as words and graphics) can do for the world. The way software gets built will change over the years, which we are pursuing with our .Net platform. But we are hardly trying to do everything. I won't sit here and try to rule out that we might do other things in the future, but we have a few clear priorities.

Q: The new Windows XP software, I've seen a trial version, contains a number of free products--media player, a CD burner, an Internet firewall. Could that bundling hurt smaller competitors who make stand-alone software? Isn't this kind of bundling that you offered with Windows and Internet Explorer?

A: Just as with Internet Explorer, our job is to offer customers what they want. We are trying to provide more functionality at the same or better prices every day. [A]ll the new capabilities of Windows XP are open to software developers to add onto, to build value around. I think Windows XP ought to be a real boon to the kinds of innovations that come from smaller companies. The inclusion of Internet Explorer with Windows has been absolutely great ... for innovation in the software industry. Whether it was great for Netscape is a different question.

Q: Independent analyses of your new licensing policy indicate that unless a company upgrades its software every two years, it could face costs from one-third to double what they are paying now to upgrade. What do you think of the criticism that says Microsoft is forcing companies to upgrade to Windows XP by October or face much higher costs later?

A: We are trying to simplify our licensing practices in many ways. We are clearly providing some incentive to upgrade more regularly. Your better customers get a better price. An analysis we've done, 80 percent of our customers are going to see the same or lesser prices, and 20 percent are going to see very small to somewhat larger increases.

Q: The new software also allows a user to install it only twice. You have recently cracked down on corporate piracy and large-scale pirating operations. Are home users next?

A: Intellectual property should be protected. That's the only way that a newspaper or a software company or record company or artist can get a fair return on their work. Our goal is to try to educate people on what it means to protect intellectual property and pay for it properly. We are trying to help customers understand when they are crossing the line by putting some bumps in the road so they can't do the wrong thing.

Q: Do you view Linux and the open-source movement as a threat to Microsoft?

A: Yeah. It's good competition. It will force us to be innovative. It will force us to justify the prices and value that we deliver. And that's only healthy. The only thing we have a problem with is when the government funds open-source work. Government funding should be for work that is available to everybody. Open source is not available to commercial companies. The way the license is written, if you use any open-source software, you have to make the rest of your software open source. If the government wants to put something in the public domain, it should. Linux is not in the public domain. Linux is a cancer that attaches itself in an intellectual property sense to everything it touches. That's the way that the license works.

Q: You've been on this job [as CEO] almost 18 months. What has it been like replacing Bill Gates?

A: [I]n a weird and strange way I probably feel more pressure now, no reason I should, but I feel a little more pressure, responsibility. The great thing is we get a chance to do two things. Bill gets a chance to put the highest possible percentage of time into our strategy. My particular capability and focus are really about building a management team, the business processes, etc. Bill and I are going to be around for a lot of years, but we are not going to be around forever. In some senses I'll put a little more time and energy into setting us up so the business is a business that doesn't depend on one guy, even a guy who is as talented as Bill Gates.

[Back to top](#) ■ [Back to Technology](#)



Visit Our Partners



[\[News\]](#) [\[Sports\]](#) [\[Business\]](#) [\[Showcase\]](#) [\[Classifieds\]](#) [\[Columnists\]](#) [\[Feedback\]](#) [\[Home\]](#)

Copyright 2000, Digital Chicago Inc.

# Exhibit C


[CNET tech sites: Price Comparisons](#) | [Product Reviews](#) | [Tech News](#) | [Dow](#)

Front Page

Enterprise

E-Business

Communications

Media

Personal Technology

## Why Microsoft is wary of open source

 By [Joe Wilcox](#) and [Stephen Shankland](#)

Staff Writers, CNET News.com

June 18, 2001, 11:00 AM PT

**update There's more to Microsoft's recent attacks on the open-source movement than mere rhetoric: Linux's popularity could hinder the software giant in its quest to gain control of a server market that's crucial to its long-term goals.**

Recent public [statements](#) by Microsoft executives have cast Linux and the open-source philosophy that underlies it as, at the minimum, bad for competition, and, at worst, a "cancer" to everything it touches.

Behind the war of words, analysts say, is evidence that Microsoft is increasingly concerned about Linux and its growing popularity. The Unix-like operating system "has clearly emerged as the spoiler that will prevent Microsoft from achieving a dominant position" in the worldwide server operating-system market, [IDC](#) analyst Al Gillen concludes in a forthcoming report.

While Microsoft's overall operating-system market leadership is by no means in jeopardy, Linux's continued gains make it harder for Microsoft to further its core plan for the future, [Microsoft.Net](#). The plan is a software-as-a-service [initiative](#) similar to plans from competitors including Hewlett-Packard, IBM and Sun Microsystems.

One of the cornerstones of .Net is [HailStorm](#), which is built around the company's Passport authentication service.

Microsoft.Net and HailStorm make use of XML (Extensible Markup Language) to pass information between computers based on Windows and computers using other operating systems. However, many .Net components--such as Passport and server-based software including the company's SQL Server database software and BizTalk e-commerce server--only on Windows.

"The infrastructure to operate XML Web services relies on the Windows operating system and the .Net Enterprise Servers," Microsoft's marketing literature states.

Microsoft needs to control the server operating-system market if HailStorm and all the .Net services and subscriptions associated with it are to succeed, analysts say.

"HailStorm itself by definition needs Microsoft-provided or -partnered services, which means Microsoft's or its partners' servers," said [Gartner](#) analyst David Smith. "In that sense, Linux is a threat to .Net."

Microsoft is expected to spend hundreds of millions of dollars marketing and developing .Net. Virtually every product from the company ties in to the plan at some point.

While Linux hasn't displaced Windows, it has made serious inroads. Linux [accounted](#) for 27 percent of new worldwide operating-system licenses in 2000, and Microsoft captured 41 percent of new licenses, according to IDC.

Search

News.com

**Latest Headlines**  
[display on desktop](#)
[EFF joins Sex.com](#)
[Financial woes sq](#)
[Wireless workplace trouble](#)
[Laid-off techies in](#)
[RSA to face acco](#)
[Capellas: HP deal hand"](#)
[Epiphany's loss sr intuited](#)
[A humbled Beyon bankruptcy](#)
[Gates invests \\$50](#)
[IBM to sell Linux-](#)
[VeriSign posts nai](#)
[Palm stays atop h](#)
[CEOs talk broadb: Cheney](#)
[Start-up sued for investors](#)
[AMD scores point in 2001](#)
[BlackBerries comi network](#)
[Microsoft heavily](#)
[Growth of Net us off](#)
[Offline giants eat space](#)
[Gateway sees sal axes jobs](#)
[This week's hea](#)
**News Tools**
[Get news by](#)
[Get news by](#)
[Listen live to Radio](#)

Overall, Gartner estimates Linux runs on nearly 9 percent of U.S. servers shipped in the third quarter of 2000, with worldwide projected Linux server sales of nearly \$2.5 billion in 2001 and about \$9 billion in 2005.

But Linux continues to gain credibility, particularly because of the massive support provided by IBM, which has pledged to spend \$1 billion on Linux development.

In attacking Linux and open source, Microsoft finds itself competing "not against another company, but against a grassroots movement," said Paul Dain, director of application development at Emeryville, Calif.-based Wirestone, a technology services company.

"My guess is that they are now under pressure to defend themselves against the criticism from the open-source and free-software communities--whether it's justified or not--as well as companies like IBM that are aggressively marketing Linux," Dain said. "In order to combat that, they have to use strong language to get their point across."

Increasing Linux use makes it more difficult to spread the .Net message. That, in turn, has led to a string of comments from Microsoft executives publicly denouncing Linux and open source. "Linux is a cancer that attaches itself in an intellectual property sense to everything it touches," Chief Executive Steve Ballmer said in an interview with the *Chicago Sun-Times*.

Despite Microsoft's criticism, the company still uses open-source code in some products. Servers for the company's Hotmail e-mail service use FreeBSD for some DNS (domain name server) functions.

"This is a legacy issue that came from Hotmail when we originally got it," said Microsoft spokesman Rick Miller. "We haven't gone out, purchased and put into place FreeBSD. It came when we purchased other companies. We didn't build any of our infrastructure on FreeBSD. We build it on Windows."

In the mid 1980s, Microsoft licensed its TCP/IP (transmission control protocol/Internet protocol) networking stack from another company that used open-source code. "You could say it had its genesis in FreeBSD, but it's now absolutely Windows," Miller said. The code first appeared in Windows NT and also was used in Windows 2000.

### Critical of change

Microsoft has also criticized the General Public License (GPL) that governs the heart of Linux. Under this license, changes to the Linux core, or kernel, must also be governed by the GPL. The license means that if a company changes the kernel, it must publish the changes and can't keep them proprietary if it plans to distribute the code externally.

Other open-source projects, such as FreeBSD, allow changes that are kept proprietary. That provision was one reason FreeBSD proved appealing to Wind River Systems, the dominant seller of operating systems for non-PC "embedded" computing devices such as network routers.

Microsoft's open-source attacks come at a time when the company has been putting the pricing squeeze on customers. In early May, Microsoft revamped software licensing, raising upgrades between 33 percent and 107 percent, according to Gartner. A large percentage of Microsoft business customers could in fact be compelled to upgrade to Office XP before Oct. 1 or pay a heftier purchase price later on.

The action "will encourage--'force' may be a more accurate term--customers to upgrade much sooner than they had otherwise planned," Gillen noted in the IDC report. "Once the

**CNET News.  
Newsletters**  
Stay on top o  
tech news.

☒ News.com D.

☐ News.context

☐ Investor Daily

Your e-mai

Sign me up

[More Newsletters](#)

### NEWS COMMENTARY

**Meta Group says**  
comments by Microsoft executives about Linux and the open-source movement being a "cancer"--as well as the latest statistics on new licenses for Linux vs. Microsoft Windows--should be viewed with skepticism.

[see commentary](#) 

honeymoon period runs out in October 2001, the only way to 'upgrade' from a product that is not considered to be current technology is to buy a brand-new full license."

This could make open-source Linux's GPL more attractive to some customers feeling trapped by the price hike, Gillen said. "Offering this form of 'upgrade protection' may motivate some users to seriously consider alternatives to Microsoft technology."

Ray Bailey, information services manager at The Bergquist Company, said a recent meeting with Microsoft changed the technology direction of his company, which manufactures electronic components and other goods.

"Our IS team agreed that, due to Microsoft's changing of the licensing rules and the manner in which they have given us less-than-adequate time to process those changes, we are seriously looking at other platforms," he said. "Linux is a strong contender for our next server because of the low-cost nature of the licensing."

Internally, Microsoft seems somewhat torn on how to approach the open-source movement. While the company denounces the move toward free software, it does recognize at least some of the value of open-source development.

"Microsoft views open source as a competitor, but it's hard to treat it as a competitor," Gartner's Smith said. "So they have to attack basic tenets, mentality, way of life and thought processes."

Since last year, Microsoft has made available to hundreds of its larger customers copies of its closely guarded Windows source code. The company hopes its best customers can help it improve Windows.

Microsoft has been touting plans to broaden Windows source-code access to business partners in an initiative it calls its "shared-source philosophy."

In particular, Microsoft wants to emulate the spirit of cooperation that has spawned groups of volunteer Linux programmers. "Having a sense of community is a good thing. It's one thing we've watched with interest," Craig Mundie, senior vice president of advanced strategies at Microsoft, said in a recent interview. "The more of that we can foster in our community, the better."

#### **Building a better community**

Microsoft hopes to imbue its programmer network with some of this community spirit, Mundie said. "The Microsoft Developer Network hasn't been one where there was a lot of dialogue between (developers) and with Microsoft developers."

Though Microsoft will be expanding how it engages directly with those who see its source code, the company isn't going to extend the right granted to many members of the open-source community--the power to change the software. People may submit bug fixes, but "customers aren't trying to buy the rights to produce derivatives," Mundie said. "In general, we're going to control that reintegration. We worry a lot about uniformity and avoiding fragmentation."

But how far Microsoft is willing to go with open source appears limited, said Smith, who noted that while attacking Linux, the company promises to support the Unix variant through .Net.

It's "a nice PR story for Microsoft to talk about the possibilities about .Net on Linux," he said. "It is true that Linux can participate in those .Net services, but don't expect Microsoft to provide any incentive or anything else that would make that possible."

Dain said Microsoft's attacks on Linux and open source may in the long run benefit technology buyers. "Personally, I think the talk on both sides--Microsoft vs. open source--will end up benefiting consumers in the workplace and at home. There definitely is competition in the marketplace, and this battle simply proves the point."

And while Microsoft may have the advantage in the consumer market with Windows, it's still the underdog in the large-scale business server market.

"To many people, including myself, implementing a Microsoft solution is a much more cost-effective way to go than a Sun or other high-end Unix/mainframe solution," Dain said.

## Related Quotes

Quotes delayed 20+ minutes

▼ MICROSOFT CORP MSFT 64.38 -0.22

Quote Lookup:   [Symbol Lookup](#) [Free Real-Time Quotes](#)

[E-mail story](#)

[Print story](#)

[Send us news tips](#)

## Related News

- [Microsoft, Red Hat set open-source debate June 7, 2001](#)
- [Open-source advocates answer Microsoft May 15, 2001](#)
- [Microsoft: It's Office XP or bust May 11, 2001](#)
- [New Microsoft licenses may increase costs May 10, 2001](#)
- [Microsoft raps open-source approach May 3, 2001](#)
- [BSDi Unix buy reshapes open source April 4, 2001](#)
- [Linux growth underscores threat to Microsoft February 28, 2001](#)
- [IBM to spend \\$1 billion on Linux in 2001 December 12, 2000](#)
- [Microsoft reveals plans for Web-based software services June 22, 2000](#)
- [Get this story's "Big Picture"](#)

## Also from CNET Networks

- [Get the latest in Flash memory at CNET](#)
- [Keep your thumb on the pulse of IT with ZDNet Tech Update](#)
- [CNET can help you find your next Job!](#)
- [Tune into CNET Radio](#)
- [ZDNet brings you personalized daily delivery of tech news, FREE!](#)

[Send us news tips](#) | [Contact Us](#) | [Corrections](#) | [Privacy Policy](#)



**Featured services:** [Holiday Gift Guide](#) | [Price Drops](#) | [Top 5 Products](#) | [PC updates](#) | [Tech Jobs](#) | [Magaz specials](#)

CNET Networks: [CNET](#) | [GameSpot](#) | [mySimon](#) | [TechRepublic](#) | [ZDNet](#)

Copyright ©1995-2002 CNET Networks, Inc. All rights reserved.

Exhibit  
D

[CNET tech sites: Price Comparisons](#) | [Product Reviews](#) | [Tech News](#) | [Dow](#)[Front Page](#)[Enterprise](#)[E-Business](#)[Communications](#)[Media](#)[Personal Technology](#)

## Microsoft license spurns open source

By Stephen Shankland  
Staff Writer, CNET News.com  
June 22, 2001, 12:05 PM PT

**Microsoft lawyers have joined the company's campaign against open-source software, restricting how developers may use what it terms "viral software" in connection with Microsoft programming tools.**

The [license](#) of the second beta version of Microsoft's [Mobile Internet Toolkit](#)--software used so programmers can create server software to connect with handheld computers over the Internet--prohibits customers from using the Microsoft software in conjunction with "potentially viral software." ([Read an excerpt here](#))

In describing this category of software, Microsoft includes the most common licenses used for publishing open-source software, such as the Linux operating system. Licenses specifically excluded by Microsoft include the [General Public License](#), the [Lesser General Public License](#), the [Mozilla Public License](#) and the [Sun Industry Standards License](#).

While the provision in Microsoft's license isn't surprising, [Fenwick & West](#) intellectual property attorney Dana Hayter said the company could have picked a more neutral term, such as "open software."

"The choice of the term says more about Microsoft's view than the rest of it," Hayter said. "I think it's a pejorative and misleading term. To suggest that open-source software is somehow 'viral' is to confuse harm to your customers' machines and data with harm to Microsoft's profits."

Microsoft representatives weren't immediately available for comment.

The license provision, posted Thursday at [Linux Today](#), is the latest step in an increasingly vocal campaign by Microsoft Chairman [Bill Gates](#), Senior Vice President [Craig Mundie](#) and Chief Executive Steve Ballmer to disparage open-source software.

The campaign, in which the executives have compared open-source software to viruses and cancer, comes at a time when some observers believe Microsoft is worried that Linux--the best-known open-source project--will [undermine](#) the Microsoft.Net strategy for joining desktop computer users with sophisticated Internet services.

Some open-source fans weren't happy with Microsoft's view of the software world and its use of the term "viral software."

"The GPL is not a virus, it is a vaccine, an inoculation against later abuse of your code by having someone, such as Microsoft, take your hard work, incorporate it into a proprietary product which is then extended and kept closed, marginalizing your project in the process," said one comment at discussion site [Slashdot](#).

The Microsoft license seeks to prevent the possibility that a program that links both to Microsoft and open-source software components could force Microsoft to expose the now-

Search

**Latest Headlines**  
[display on desktop](#)[EFF joins Sex.com](#)[Financial woes sq](#)[Wireless workplace trouble](#)[Laid-off techies in](#)[RSA to face accol](#)[Capellas: HP deal hand"](#)[Epiphany's loss sr intuited](#)[A humbled Beyon bankruptcy](#)[Gates invests \\$50](#)[IBM to sell Linux-](#)[VeriSign posts na](#)[Palm stays atop h](#)[CEOs talk broadb; Cheney](#)[Start-up sued for investors](#)[AMD scores point in 2001](#)[BlackBerries comi network](#)[Microsoft heavily](#)[Growth of Net use off](#)[Offline giants eat space](#)[Gateway sees sale axes jobs](#)[This week's head](#)**News Tools**[Get news by](#)[Get news by](#)[Listen live to Radio](#)



secret source code of its software, Hayter said.

"They're saying you cannot use (Microsoft) software in a way that would create in Microsoft any obligations to do anything with (Microsoft's) code, for example to make the source public," Hayter said.

One example of a forbidden move would be to create software that used prepackaged components called libraries from Microsoft as well as a library covered by the GPL, Hayter said. Under the terms of the GPL, software covered by it may be directly incorporated only into other GPL software.

But a legally gray area is creating software that merely calls upon such libraries rather than incorporating the library code directly. The [Free Software Foundation](#) created the LGPL license for precisely such occasions; this license allows links to proprietary software.

One example is the use of a library called "readline" that lets people use arrow keys and perform some other tasks when typing information into a computer, said [PostgreSQL](#) database developer Bruce Momjian. Because PostgreSQL is released under a BSD-style license that has different terms than the GPL, GPL code may not be freely mixed within PostgreSQL.

"If we required the readline library, then the entire PostgreSQL software would have to be GPL'd," Momjian said, noting that programs such as the BSD-licensed libedit software offer an alternative. "If you use (readline) in any application, your entire application is GPL."

Regardless of the legalities involved, the provision in the license is significant, Hayter said. "This demonstrates they're taking open source seriously."

**CNET News.  
Newsletters**  
Stay on top o  
tech news.

☒ News.com D.

☐ News.context

☐ Investor Daily

Your e-mail

Sign me up

[More Newsletters](#)

## Related Quotes

Quotes delayed 20+ minutes

▼ MICROSOFT CORP MSFT 64.30 -0.30

Quote Lookup:   [Symbol Lookup](#)

[Free Real-Time Quotes](#)

[E-mail story](#)

[Print story](#)

[Send us news tips](#)

## Related News

- [Gates' grand design](#) June 20, 2001
- [Why Microsoft is wary of open source](#) June 18, 2001
- [Microsoft raps open-source approach](#) May 3, 2001
- [Get this story's "Big Picture"](#)

## Also from CNET Networks

- [Get the latest in Flash memory at CNET](#)
- [Keep your thumb on the pulse of IT with ZDNet Tech Update](#)
- [CNET can help you find your next Job!](#)
- [Tune into CNET Radio](#)
- [ZDNet brings you personalized daily delivery of tech news, FREE!](#)

# Exhibit E

CNET tech sites: [Price Comparisons](#) | [Product Reviews](#) | [Tech News](#) | [Dow](#)

Front Page

Enterprise

E-Business

Communications

Media

Personal Technology

## Microsoft memo touts Linux

By [Mike Ricciuti](#)

Staff Writer, CNET News.com

November 5, 1998, 11:20 AM PT

Microsoft engineers see Linux as a "best-of-breed" Unix that outperforms the company's own Windows NT operating system and is a "credible alternative" to commercially developed servers, according to an internal memo posted to the Web this week.

The admission, contained in the second so-called Halloween memo posted to the Web this week by programmer Eric Raymond, is counter to the company's public statements downplaying the significance of Linux, and its suggestions that Fortune 1,000 companies have little interest in open source software (OSS).

The new memo also contains a single sentence suggesting that the company may investigate the use of patents and copyrights to combat Linux. Microsoft representatives were not immediately available to comment further on the statement.

In a preface to the memo, Raymond states that the document had been leaked to him by a former Microsoft employee. A Microsoft representative today said the document appears to be authentic, and said it is the second in "what could be a series" of similar memos posted to the Web.

Yesterday, a Microsoft representative downplayed the significance of the initial memo.

According to the new memo, written by Microsoft engineer Vinod Valloppillil, Linux "represents a best-of-breed Unix, that is trusted in mission critical applications, and--due to its open source code--has a long term credibility which exceeds many other competitive OS's."

In what the memo's author considers the "worst case" scenario for Microsoft, Linux will "provide a mechanism for server OEMs to provide integrated, task-specific products and completely bypass Microsoft revenues in this space."

Another new revelation contained in the new memo is that Microsoft considers Linux to be a threat on both server and client systems. "Long term, my simple experiments do indicate that Linux has a chance at the desktop market..," the memo states. The initial memo only cited the server market as a competitive battleground between Linux and Windows NT, now renamed Windows 2000.

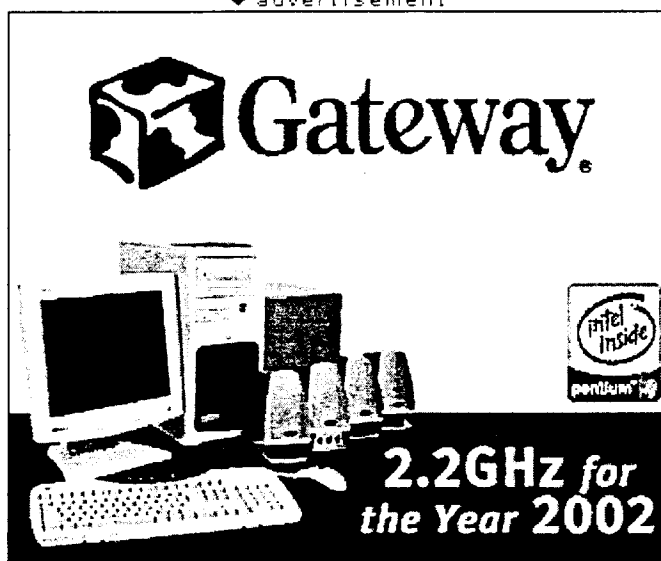
Search

News.com

**Latest Headlines**  
[display on desktop](#)

[AvantGo awarded](#)[EFF joins Sex.com](#)[Financial woes sq](#)[Wireless workplace trouble](#)[Laid-off techies in](#)[RSA to face accol](#)[Capellas: HP deal hand"](#)[Epiphany's loss sr intuited](#)[A humbled Beyond bankruptcy](#)[Gates invests \\$50](#)[IBM to sell Linux-](#)[VeriSign posts na](#)[Palm stays atop h](#)[CEOs talk broadband; Cheney](#)[Start-up sued for investors](#)[AMD scores point in 2001](#)[BlackBerries come network](#)[Microsoft heavily](#)[Growth of Net use off](#)[Offline giants eat space](#)[This week's head](#)**News Tools**[Get news by](#)[Get news by](#)[Listen live to Radio](#)

advertisement



The first memo, posted to the Web over the weekend, showed that Microsoft executives fear that the growing popularity of Linux and other open source software poses a direct threat to the company's revenue stream, and suggests the company could respond by modifying Internet protocols to become proprietary technologies that tie consumers and developers to Microsoft products.

In the new memo, some of the reasons for the company's fears are more clearly defined. The memo states:

- "Most of the primary apps that people require when they move to Linux are already available for free. This includes Web servers, POP clients, mail servers, text editors, etc."
- "An advanced Win32 GUI user would have a short learning cycle to become productive [under Linux]."
- "I previously had [Internet Explorer and Windows NT] on the same box and by comparison the combination of Linux /[Netscape Navigator] ran at least 30 to 40 percent faster when rendering simple HTML + graphics."
- "Linux's (real and perceived) virtues over Windows NT include: Customization. Availability/Reliability. Scalability/Performance. Interoperability."

The author of the memo also writes that he believes consumers "love" Linux.

[E-mail story](#)

[Print story](#)

[Send us news tips](#)

### Related News

- [Memo angers open source advocates](#) November 4, 1998
- [Microsoft memo points to Linux threat](#) November 3, 1998
- [Microsoft: Linux a threat to NT](#) November 2, 1998
- [Get this story's "Big Picture"](#)

### Also from CNET Networks

- [Get the latest in Flash memory at CNET](#)
- [Keep your thumb on the pulse of IT with ZDNet Tech Update](#)
- [CNET can help you find your next Job!](#)
- [Tune into CNET Radio](#)
- [ZDNet brings you personalized daily delivery of tech news, FREE!](#)

[Send us news tips](#) | [Contact Us](#) | [Corrections](#) | [Privacy Policy](#)



**Featured services:** [Holiday Gift Guide](#) | [Price Drops](#) | [Top 5 Products](#) | [PC updates](#) | [Tech Jobs](#) | [Magaz specials](#)

CNET Networks: CNET | GameSpot | mySimon | TechRepublic | ZDNet

Copyright ©1995-2002 CNET Networks, Inc. All rights reserved.

<http://news.com.com/2100-1001-217563.html>

1/25/2002

MTC-00030616\_0052

**CNET News.  
Newsletters**  
Stay on top o  
tech news.

☒ News.com D.

☐ News.context

☐ Investor Daily

Your e-mai

Sign me up

[More Newsletters](#)

Exhibit

F


[CNET tech sites: Price Comparisons](#) | [Product Reviews](#) | [Tech News](#) | [Dow](#)

Front Page

Enterprise

E-Business

Communications

Media

Personal Technology

## Microsoft sues Linux start-up over name

By [Joe Wilcox](#) and [David Becker](#)  
Staff Writers, CNET News.com  
December 20, 2001, 3:50 PM PT

**update Microsoft asked a court on Thursday to stop a Linux start-up from using a name the software giant contends infringes on the Windows trademark.**

The Redmond, Wash.-based software giant filed a motion with the U.S. Court for the Western District of Washington against [Lindows](#), which is developing a version of the Linux operating system that will run popular applications written for Microsoft's Windows OS.

Microsoft contends the company, which plans to formally release its product next year, purposely is trying to confuse Lindows with Windows. The suit asks the court to order the start-up to stop using the Lindows name and also seeks unspecified monetary damages.

"We're not asking the court to stop the company from making their products," said Microsoft spokesman Jon Murchinson. "What we're saying is they should not use a name that could confuse the public and infringe on our valuable trademark."

Lindows is based on the [Wine](#) project, an open-source effort to mimic the commands that Windows programs use. The San Diego-based Lindows company was [launched](#) earlier this year by Michael Robertson, former CEO of digital music site MP3.com.

Robertson characterized the move as another attempt by Microsoft to thwart a viable threat to its Windows empire.

"If they're alleging that people are going to be confusing Microsoft Corp. with Lindows.com, I think there's zero potential of that happening," he said. "If people are confused, just remember that we're *not* the convicted monopolist."

Murchinson said Microsoft considered legal action a last resort.

"Clearly we prefer to work with them to resolve this problem voluntarily. Their product name infringes on our trademark," Murchinson said. "We hope they will work with us to resolve this problem without the need for legal action."

Robertson said he had heard from nobody at Microsoft regarding the name dispute. "They

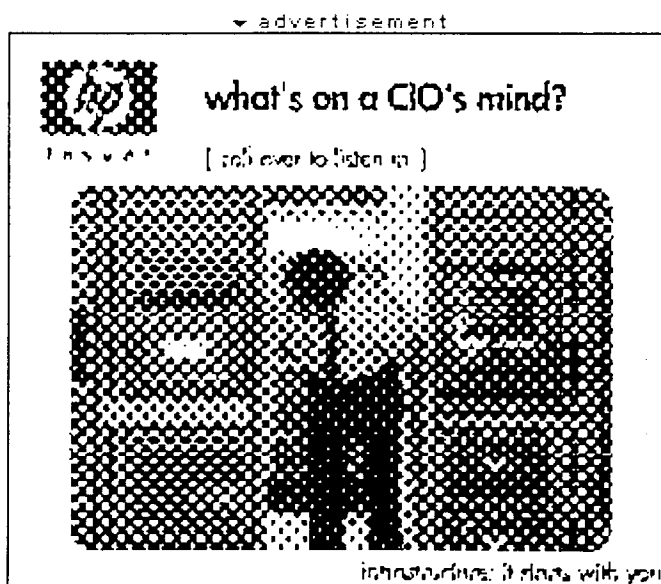
Search

News.com

### Latest Headlines

[display on desktop](#)
[EFF joins Sex.com](#)
[Financial woes sq](#)
[Wireless workplace trouble](#)
[Laid-off techies in](#)
[RSA to face accou](#)
[Capellas: HP deal hand"](#)
[Epiphany's loss sr intuited](#)
[A humbled Beyon bankruptcy](#)
[Gates invests \\$50](#)
[IBM to sell Linux-](#)
[VeriSign posts na](#)
[Palm stays atop h](#)
[CEOs talk broadb: Cheney](#)
[Start-up sued for investors](#)
[AMD scores point in 2001](#)
[BlackBerries comi network](#)
[Microsoft heavily](#)
[Growth of Net use off](#)
[Offline giants eat space](#)
[Gateway sees sal axes jobs](#)
[This week's hea](#)

### News Tool

[Get news by](#)
[Get news by](#)
[Listen live to Radio](#)


just filed lawsuits," he said.

Microsoft has been involved in an increasingly fractious war of words with Linux supporters this year, with Microsoft executives castigating the open-source distribution model behind Linux as a sure road to commercial failure and on blight for software development.

Emmett Stanton, an attorney at Palo Alto, Calif.-based Fenwick & West, said Microsoft has not been overzealous in the past about protecting its trademark, allowing spoof sites and others to go unchallenged.

"They're not the type to sue at the drop of a hat," he said, concluding that there appears to be solid ground for the Lindows complaint. "Superficially, you would have to say there's some potential for confusion, and the defendant may be trying to trade on Microsoft's position in the marketplace."

Robertson said he hoped to have a preview version of Lindows ready for download by next week, with a full version ready early next year. He said the company is targeting small and medium-sized business that might be interested in switching to a less expensive operating system but have invested in Windows applications such as Office.

"We're trying to give consumers a choice, where there's really no choice today," he said.

### Related Quotes

Quotes delayed 20+ minutes

▼ MICROSOFT CORP MSFT 64.32 -0.28

Quote Lookup:   [Symbol Lookup](#)

[Free Real-Time Quotes](#)

[E-mail story](#)

[Print story](#)

[Send us news tips](#)

### Related News

- [Start-up creating Linux-Windows combo](#) October 23, 2001
- [Microsoft raps open-source approach](#) May 3, 2001
- [Microsoft exec calls open source a threat to innovation](#) February 15, 2001
- [Get this story's "Big Picture"](#)

### Also from CNET Networks

- [Get the latest in Flash memory at CNET](#)
- [Keep your thumb on the pulse of IT with ZDNet Tech Update](#)
- [CNET can help you find your next Job!](#)
- [Tune into CNET Radio](#)
- [ZDNet brings you personalized daily delivery of tech news, FREE!](#)

[Send us news tips](#) | [Contact Us](#) | [Corrections](#) | [Privacy Policy](#)



**Featured services:** [Holiday Gift Guide](#) | [Price Drops](#) | [Top 5 Products](#) | [PC updates](#) | [Tech Jobs](#) | [Magaz specials](#)

CNET Networks: [CNET](#) | [GameSpot](#) | [mySimon](#) | [TechRepublic](#) | [ZDNet](#)

**CNET News.  
Newsletters**  
Stay on top o  
tech news.

☒ News.com D.

☐ News.context

☐ Investor Daily

Your e-mail

[Sign me up](#)

[More Newsletters](#)

Exhibit

G





# Department of Justice

FOR IMMEDIATE RELEASE  
FRIDAY, NOVEMBER 2, 2001  
WWW.USDOJ.GOV

AT  
(202) 514-2007  
TDD (202) 514-1888

## **DEPARTMENT OF JUSTICE AND MICROSOFT CORPORATION REACH EFFECTIVE SETTLEMENT ON ANTITRUST LAWSUIT**

### **Settlement Provides Enforcement Measures To Stop Microsoft'S Unlawful Conduct, Prevent Its Recurrence, And Restore Competition**

WASHINGTON, D.C. – The Department of Justice reached a settlement today with Microsoft Corporation that imposes a broad range of restrictions that will stop Microsoft's unlawful conduct, prevent recurrence of similar conduct in the future and restore competition in the software market, achieving prompt, effective and certain relief for consumers and businesses.

The settlement reached today accomplishes this by:

- creating the opportunity for independent software vendors to develop products that will be competitive with Microsoft's middleware products on a function-by-function basis;
- giving computer manufacturers the flexibility to contract with competing software developers and place their middleware products on Microsoft's operating system;
- preventing retaliation against computer manufacturers, software developers, and other industry participants who choose to develop or use competing middleware products; and
- ensuring full compliance with the proposed Final Judgment and providing for swift resolution of technical disputes.

"A vigorously competitive software industry is vital to our economy and effective antitrust enforcement is crucial to preserving competition in this constantly evolving high-tech arena," said Attorney General John Ashcroft. "This historic settlement will bring effective relief to the market and ensure that consumers will have more choices in meeting their computer needs."

The settlement, which will be filed today in U.S. District Court in the District of Columbia with Judge Colleen Kollar-Kotelly, if approved by the court, would resolve the lawsuit filed by the Department on May 18, 1998.

"This settlement will promote innovation, give consumers more choices, and provide the computer industry as a whole with more certainty in the marketplace," said Charles A. James, Assistant Attorney General for the Antitrust Division. "The goals of the government were to obtain relief that stops Microsoft from engaging in unlawful conduct, prevent any recurrence of that conduct in the future, and restore competition in the software market—we have achieved those goals."

Today's proposed settlement is modeled on the conduct provisions in the original Final Judgment entered by Judge Jackson, but includes key additions and modifications that take into account the and anticipated changes in the computer industry, including the launch of Microsoft's new Windows XP operating system, and the Court of Appeals decision revising some of the original liability findings.

The proposed Final Judgment includes the following key provisions:

**Broad Scope of Middleware Products**– The proposed Final Judgment applies a broad definition of middleware products which is wide ranging and will cover all the technologies that have the potential to be middleware threats to Microsoft's operating system monopoly. It includes browser, e-mail clients, media players, instant messaging software, and future new middleware developments.

**Disclosure of Middleware Interfaces**– Microsoft will be required to provide software developers with the interfaces used by Microsoft's middleware to interoperate with the operating system. This will allow developers to create competing products that will emulate Microsoft's integrated functions.

**Disclosure of Server Protocols**– The Final Judgment also ensures that other non-Microsoft server software can interoperate with Windows on a PC the same way that Microsoft servers do. This is important because it ensures that Microsoft cannot use its PC operating system monopoly to restrict competition among servers. Server support applications, like middleware, could threaten Microsoft's monopoly.

**Freedom to Install Middleware Software**--Computer manufacturers and consumers will be free to substitute competing middleware software on Microsoft's operating system.

**Ban on Retaliation**--Microsoft will be prohibited from retaliating against computer manufacturers or software developers for supporting or developing certain competing software. This provision will ensure that computer manufacturers and software developers are able to take full advantage of the options granted to them under the proposed Final Judgment without fear of reprisal.

**Uniform Licensing Terms**– Microsoft will be required to license its operating system to key computer manufacturers on uniform terms for five years. This will further strengthen the ban on retaliation.

**Ban on Exclusive Agreements**– Microsoft will be prohibited from entering into agreements requiring the exclusive support or development of certain Microsoft software. This will allow software developers and computer manufacturers to contract with Microsoft and still support and develop rival middleware products.

The proposed Final Judgment also includes key additional provisions related to enforcement:

**Licensing of Intellectual Property**– Microsoft also will be required to license any intellectual property to computer manufacturers and software developers necessary for them to exercise their rights under the proposed Final Judgment, including for example, using the middleware protocols disclosed by Microsoft to interoperate with the operating system. This enforcement measure will ensure that intellectual property rights do not interfere with the rights and obligations under the proposed Final Judgment.

**On-Site Enforcement Monitors**– The proposed settlement also adds an important enforcement provision that provides for a panel of three independent, on-site, full-time computer experts to assist in

enforcing the proposed Final Judgment. These experts will have full access to all of Microsoft's books, records, systems, and personnel, including source code, and will help resolve disputes about Microsoft's compliance with the disclosure provisions in the Final Judgment.

The core allegation in the lawsuit, upheld by the Court of Appeals in June 2001, was that Microsoft had unlawfully maintained its monopoly in computer-based operating systems by excluding competing software products known as middleware that posed a nascent threat to the Windows operating system.

Specifically, the Court of Appeals found that Microsoft engaged in unlawful exclusionary conduct by using contractual provisions to prohibit computer manufacturers from supporting competing middleware products on Microsoft's operating system; prohibiting consumers and computer manufacturers from removing Microsoft's middleware products from the operating system; and reaching agreements with software developers and third parties to exclude or disadvantage competing middleware products.

The proposed Final Judgment will be published by the Federal Register, along with the Department's Competitive Impact Statement, as required by the Antitrust Procedures and Penalties Act. Any person may submit written comments concerning the proposed consent decree within 60 days of its publication to: Renata Hesse, Trial Attorney, 325 7th Street, N.W., Suite 500, Washington, D.C. 20530, (202-616-0944). At the conclusion of the 60-day comment period, the Court may enter the proposed consent decree upon a finding that it serves the public interest.

The proposed Final Judgment will be in effect for a five year period and may be extended for an additional two-year period if the Court finds that Microsoft has engaged in multiple violations of the proposed Final Judgment.

###

01-569

Exhibit

H

Patent Number	Title	Issue Date
6330670	Digital rights management operating system	11-Dec-01
6330589	System and method for using a client database to manage conversation threads generated from email or news messages	11-Dec-01
6330566	Apparatus and method for optimizing client-state data storage	11-Dec-01
6330563	Architecture for automated data analysis	11-Dec-01
6330003	Transformable graphical regions	11-Dec-01
6327705	Method for creating and maintaining user data	04-Dec-01
6327702	Generating a compiled language program for an interpretive runtime environment	04-Dec-01
6327699	Whole program path profiling	04-Dec-01
6327652	Loading and identifying a digital rights management operating system	04-Dec-01
6327617	Method and system for identifying and obtaining computer software from a remote computer	04-Dec-01
6327608	Server administration tool using remote file browser	04-Dec-01
6327589	Method for searching a file having a format unsupported by a search engine	04-Dec-01
6326964	Method for sorting 3D object geometry among image chunks for rendering in a layered graphics rendering system	04-Dec-01
6326953	Method for converting text corresponding to one keyboard mode to text corresponding to another keyboard mode	04-Dec-01
6326947	Tactile character input in computer-based devices	04-Dec-01
6324587	Method, computer program product, and data structure for publishing a data object over a store and forward transport	27-Nov-01
6324571	Floating single master operation	27-Nov-01
6324546	Automatic logging of application program launches	27-Nov-01
6324544	File object synchronization between a desktop computer and a mobile device	27-Nov-01
6324492	Server stress testing using multiple concurrent client simulation	27-Nov-01
6321334	Administering permissions associated with a security zone in a computer system security model	20-Nov-01
6321276	Recoverable methods and systems for processing input/output requests including virtual memory addresses	20-Nov-01
6321275	Interpreted remote procedure calls	20-Nov-01
6321274	Multiple procedure calls in a single request	20-Nov-01
6321243	Laying out a paragraph by defining all the characters as a single text run by substituting, and then positioning the glyphs	20-Nov-01

Patent Number	Title	Issue Date
6321226	Flexible keyboard searching	20-Nov-01
6321225	Abstracting cooked variables from raw variables	20-Nov-01
6321219	Dynamic symbolic links for computer file systems	20-Nov-01
6320978	Stereo reconstruction employing a layered approach and layer refinement techniques	20-Nov-01
6317880	Patch source list management	13-Nov-01
6317818	Pre-fetching of pages prior to a hard page fault sequence	13-Nov-01
6317774	Providing predictable scheduling of programs using a repeating precomputed schedule	13-Nov-01
6317760	Extensible ordered information within a web page	13-Nov-01
6317748	Management information to object mapping and correlator	13-Nov-01
6314562	Method and system for anticipatory optimization of computer programs	06-Nov-01
6314533	System and method for forward custom marshaling event filters	06-Nov-01
6314417	Processing multiple database transactions in the same process to reduce process overhead and redundant retrieval from database servers	06-Nov-01
6313851	User friendly remote system interface	06-Nov-01
6311323	Computer programming language statement building and information tool	30-Oct-01
6311228	Method and architecture for simplified communications with HID devices	30-Oct-01
6311216	Method, computer program product, and system for client-side deterministic routing and URL lookup into a distributed cache of URLs	30-Oct-01
6311209	Methods for performing client-hosted application sessions in distributed processing systems	30-Oct-01
6308274	Least privilege via restricted tokens	23-Oct-01
6308273	Method and system of security location discrimination	23-Oct-01
6308266	System and method for enabling different grades of cryptography strength in a product	23-Oct-01
6308222	Transcoding of audio data	23-Oct-01
6308173	Methods and arrangements for controlling resource access in a networked computing environment	23-Oct-01
6307566	Methods and apparatus for performing image rendering and rasterization operations	23-Oct-01
6307547	Method and system for providing enhanced folder racks	23-Oct-01
6307538	EMC enhanced peripheral device	23-Oct-01

Patent Number	Title	Issue Date
6305008	Automatic statement completion	16-Oct-01
6304928	Compressing/decompressing bitmap by performing exclusive- or operation setting differential encoding of first and previous row therewith outputting run-length encoding of row	16-Oct-01
6304918	Object interface control system	16-Oct-01
6304917	Negotiating optimum parameters in a system of interconnected components	16-Oct-01
6304914	Method and apparatus for pre-compression packaging	16-Oct-01
6304879	Dynamic data cache for object-oriented computing environments	16-Oct-01
6304878	Method and system for improved enumeration of tries	16-Oct-01
6304261	Operating system for handheld computing device having program icon auto hide	16-Oct-01
6304258	Method and system for adding application defined properties and application defined property sheet pages	16-Oct-01
6303924	Image sensing operator input device	16-Oct-01
6301616	Pledge-based resource allocation system	09-Oct-01
6301612	Establishing one computer as a replacement for another computer	09-Oct-01
6301601	Disabling and enabling transaction committal in transactional application components	09-Oct-01
6298440	Method and system for providing multiple entry point code resources	02-Oct-01
6298391	Remote procedure calling with marshaling and unmarshaling of arbitrary non-conformant pointer sizes	02-Oct-01
6298373	Local service provider for pull based intelligent caching system	02-Oct-01
6298342	Electronic database operations for perspective transformations on relational tables using pivot and unpivot columns	02-Oct-01
6298321	Trie compression using substates and utilizing pointers to replace or merge identical, reordered states	02-Oct-01
6297837	Method of maintaining characteristics information about a system component either modified by an application program or a user initiated change	02-Oct-01
6295608	Optimized allocation of data elements among cache lines	25-Sep-01
6295556	Method and system for configuring computers to connect to networks using network connection objects	25-Sep-01
6295529	Method and apparatus for indentifying clauses having predetermined characteristics indicative of usefulness in determining relationships between different texts	25-Sep-01
6292934	Method and system for improving the locality of memory references during execution of a computer program	18-Sep-01
6292857	Method and mechanism for coordinating input of asynchronous data	18-Sep-01
6292840	Voice/audio data communication with negotiated compression scheme and data header compressed in predetermined scheme	18-Sep-01

Patent Number	Title	Issue Date
6292834	Dynamic bandwidth selection for efficient transmission of multimedia streams in a computer network	18-Sep-01
6292822	Dynamic load balancing among processors in a parallel computer	18-Sep-01
6292194	Image compression method to reduce pixel and texture memory requirements in graphics applications	18-Sep-01
6289464	Receiving wireless information on a mobile device with reduced power consumption	11-Sep-01
6289458	Per property access control mechanism	11-Sep-01
6289390	System and method for performing remote requests with an on-line service network	11-Sep-01
6288726	Method for rendering glyphs using a layout services library	11-Sep-01
6288720	Method and system for adding application defined properties and application defined property sheet pages	11-Sep-01
6286131	Debugging tool for linguistic applications	04-Sep-01
6286013	Method and system for providing a common name space for long and short file names in an operating system	04-Sep-01
6285998	System and method for generating reusable database queries	04-Sep-01
6285374	Blunt input device cursor	04-Sep-01
6285363	Method and system for sharing applications between computer systems	04-Sep-01
6282712	Automatic software installation on heterogeneous networked computer systems	28-Aug-01
6282621	Method and apparatus for reclaiming memory	28-Aug-01
6282561	Method and system for resource management with independent real-time applications on a common set of machines	28-Aug-01
6282327	Maintaining advance widths of existing characters that have been resolution enhanced	28-Aug-01
6282294	System for broadcasting to, and programming, a motor device in a protocol, device, and network independent fashion	28-Aug-01
6281881	System and method of adjusting display characteristics of a displayable data file using an ergonomic computer input device	28-Aug-01
6281879	Timing and velocity control for displaying graphical information	28-Aug-01
6279111	Security model using restricted tokens	21-Aug-01
6279032	Method and system for quorum resource arbitration in a server cluster	21-Aug-01
6279016	Standardized filtering control techniques	21-Aug-01
6279007	Architecture for managing query friendly hierarchical values	21-Aug-01
6278989	Histogram construction using adaptive random sampling with cross-validation for database systems	21-Aug-01



Patent Number	Title	Issue Date
6278462	Flexible schemes for applying properties to information in a medium	21-Aug-01
6278450	System and method for customizing controls on a toolbar	21-Aug-01
6278448	Composite Web page built from any web content	21-Aug-01
6278434	Non-square scaling of image data to be mapped to pixel sub-components	21-Aug-01
6275957	Using query language for provider and subscriber registrations	14-Aug-01
6275938	Security enhancement for untrusted executable code	14-Aug-01
6275912	Method and system for storing data items to a storage device	14-Aug-01
6275868	Script Engine interface for multiple languages	14-Aug-01
6275857	System and method for freeing shared resources in a computer system	14-Aug-01
6275829	Representing a graphic image on a web page with a thumbnail-sized image	14-Aug-01
6275496	Content provider for pull based intelligent caching system	14-Aug-01
6272631	Protected storage of core data secrets	07-Aug-01
6272593	Dynamic network cache directories	07-Aug-01
6272581	System and method for encapsulating legacy data transport protocols for IEEE 1394 serial bus	07-Aug-01
6272545	System and method for interaction between one or more desktop computers and one or more mobile devices	07-Aug-01
6271858	Incremental update for dynamic/animated textures on three-dimensional models	07-Aug-01
6271855	Interactive construction of 3D models from panoramic images employing hard and soft constraint characterization and decomposing techniques	07-Aug-01
6271847	Inverse texture mapping using weighted pyramid blending and view-dependent weight maps	07-Aug-01
6271839	Method and system for sharing applications between computer systems	07-Aug-01
6269477	Method and system for improving the layout of a program image using clustering	31-Jul-01
6269403	Browser and publisher for multimedia object storage, retrieval and transfer	31-Jul-01
6269382	Systems and methods for migration and recall of data from local and remote storage	31-Jul-01
6269377	System and method for managing locations of software components via a source list	31-Jul-01
6268855	Method and system for sharing applications between computer systems	31-Jul-01
6268852	System and method for facilitating generation and editing of event handlers	31-Jul-01

Patent Number	Title	Issue Date
6266729	Computer for encapsulating legacy data transport protocol for IEEE 1394 serial bus	24-Jul-01
6266665	Indexing and searching across multiple sorted arrays	24-Jul-01
6266658	Index tuner for given workload	24-Jul-01
6266064	Coherent visibility sorting and occlusion cycle detection for dynamic aggregate geometry	24-Jul-01
6266059	User interface for switching between application modes	24-Jul-01
6266054	Automated removal of narrow, elongated distortions from a digital image	24-Jul-01
6266043	Apparatus and method for automatically positioning a cursor on a control	24-Jul-01
6263492	Run time object layout model with object type that differs from the derived object type in the class structure at design time and the ability to store the optimized run time object layout model	17-Jul-01
6263491	Heavyweight and lightweight instrumentation	17-Jul-01
6263379	Method and system for referring to and binding to objects using identifier objects	17-Jul-01
6263367	Server-determined client refresh periods for dynamic directory services	17-Jul-01
6263352	Automated web site creation using template driven generation of active server page applications	17-Jul-01
6263337	Scalable system for expectation maximization clustering of large databases	17-Jul-01
6263334	Density-based indexing method for efficient execution of high dimensional nearest-neighbor queries on large databases	17-Jul-01
6262733	Method of storing and providing icons according to application program calls and user-prompted system metric changes	17-Jul-01
6262730	Intelligent user assistance facility	17-Jul-01
6262712	Handle sensor with fade-in	17-Jul-01
6260148	Methods and systems for message forwarding and property notifications using electronic subscriptions	10-Jul-01
6260043	Automatic file format converter	10-Jul-01
6256780	Method and system for assembling software components	03-Jul-01
6256668	Method for identifying and obtaining computer software from a network computer using a tag	03-Jul-01
6256650	Method and system for automatically causing editable text to substantially occupy a text frame	03-Jul-01
6256642	Method and system for file system management using a flash-erasable, programmable, read-only memory	03-Jul-01
6256634	Method and system for purging tombstones for deleted data items in a replicated database	03-Jul-01
6256623	Network search access construct for accessing web-based search services	03-Jul-01

Patent Number	Title	Issue Date
6256069	Generation of progressive video from interlaced video	03-Jul-01
6256031	Integration of physical and virtual namespace	03-Jul-01
6256028	Dynamic site browser	03-Jul-01
6256013	Computer pointing device	03-Jul-01
6256009	Method for automatically and intelligently scrolling handwritten input	03-Jul-01
6253374	Method for validating a signed program prior to execution time or an unsigned program at execution time	26-Jun-01
6253324	Server verification of requesting clients	26-Jun-01
6253255	System and method for batching data between transport and link layers in a protocol stack	26-Jun-01
6253241	Selecting a cost-effective bandwidth for transmitting information to an end user in a computer network	26-Jun-01
6253195	Optimized query tree	26-Jun-01
6253194	System and method for performing database queries using a stack machine	26-Jun-01
6252608	Method and system for improving shadowing in a graphics rendering system	26-Jun-01
6252593	Assisting controls in a windowing environment	26-Jun-01
6252589	Multilingual user interface for an operating system	26-Jun-01
6249908	System and method for representing graphical font data and for converting the font data to font instructions	19-Jun-01
6249866	Encrypting file system and method	19-Jun-01
6249826	System and method for media status notification	19-Jun-01
6249822	Remote procedure call method	19-Jun-01
6249792	On-line dynamic file shrink facility	19-Jun-01
6249284	Directional navigation system in layout managers	19-Jun-01
6249274	Computer input device with inclination sensors	19-Jun-01
6247061	Method and computer program product for scheduling network communication packets originating from different flows having unique service requirements	12-Jun-01
6247057	Network server supporting multiple instance of services to operate concurrently by having endpoint mapping subsystem for mapping virtual network names to virtual endpoint IDs	12-Jun-01
6247042	Method and system for restoring the state of physical memory as the focus changes among application programs in a computer	12-Jun-01
6246977	Information retrieval utilizing semantic representation of text and based on constrained expansion of query words	12-Jun-01

Patent Number	Title	Issue Date
6246412	Interactive construction and refinement of 3D models from multiple panoramic images	12-Jun-01
6246409	Method and system for connecting to, browsing, and accessing computer network resources	12-Jun-01
6246404	Automatically generating code for integrating context-sensitive help functions into a computer software application	12-Jun-01
6243825	Method and system for transparently failing over a computer name in a server cluster	05-Jun-01
6243821	System and method for managing power consumption in a computer system	05-Jun-01
6243766	Method and system for updating software with smaller patch files	05-Jun-01
6243764	Method and system for aggregating objects	05-Jun-01
6243753	Method, system, and computer program product for creating a raw data channel form an integrating component to a series of kernel mode filters	05-Jun-01
6243721	Method and apparatus for providing automatic layout capabilities for computer forms	05-Jun-01
6243701	System and method for sorting character strings containing accented and unaccented characters	05-Jun-01
6243093	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory in three-dimensions, to objects and which visually groups matching objects	05-Jun-01
6243070	Method and apparatus for detecting and reducing color artifacts in images	05-Jun-01
6240472	Method and system for sharing a communications port	29-May-01
6240465	Method and system for aggregating objects	29-May-01
6240456	System and method for collecting printer administration information	29-May-01
6239814	Method for indicating the existence of a control object	29-May-01
6239783	Weighted mapping of image data samples to pixel sub-components on a display device	29-May-01
6237144	Use of relational databases for software installation	22-May-01
6236390	Methods and apparatus for positioning displayed characters	22-May-01
6233731	Program-interface converter for multiple-platform computer systems	15-May-01
6233624	System and method for layering drivers	15-May-01
6233606	Automatic cache synchronization	15-May-01
6233570	Intelligent user assistance facility for a software program	15-May-01
6232976	Optimizing dynamic/animating textures for use in three-dimensional models	15-May-01
6232974	Decision-theoretic regulation for allocating computational resources among components of multimedia content to improve fidelity	15-May-01

Patent Number	Title	Issue Date
6232972	Method for dynamically displaying controls in a toolbar display based on control usage	15-May-01
6232966	Method and system for generating comic panels	15-May-01
6232958	Input device with multiplexed switches	15-May-01
6232957	Technique for implementing an on-demand tool glass for use in a desktop user interface	15-May-01
6230318	Application programs constructed entirely from autonomous component objects	08-May-01
6230312	Automatic detection of per-unit location constraints	08-May-01
6230269	Distributed authentication system and method	08-May-01
6230212	Method and system for the link tracking of objects	08-May-01
6230173	Method for creating structured documents in a publishing system	08-May-01
6230172	Production of a video stream with synchronized annotations over a computer network	08-May-01
6230159	Method for creating object inheritance	08-May-01
6230156	Electronic mail interface for a network server	08-May-01
6229539	Method for merging items of containers of separate program modules	08-May-01
6229537	Hosting windowed objects in a non-windowing environment	08-May-01
6226747	Method for preventing software piracy during installation from a read only storage medium	01-May-01
6226742	ciphertext message through use of a message authentication code formed through cipher block chaining of the plaintext message	01-May-01
6226689	Method and mechanism for interprocess communication using client and server listening threads	01-May-01
6226665	Application execution environment for a small device with partial program loading by a resident operating system	01-May-01
6226635	Layered query management	01-May-01
6226628	Cross-file pattern-matching compression	01-May-01
6226407	Method and apparatus for analyzing computer screens	01-May-01
6226017	Methods and apparatus for improving read/modify/write operations	01-May-01
6225973	Mapping samples of foreground/background color image data to pixel sub-components	01-May-01
6223292	Authorization systems, methods, and computer program products	24-Apr-01
6223212	Method and system for sharing negotiating capabilities when sharing an application with multiple systems	24-Apr-01

Patent Number	Title	Issue Date
6223207	Input/output completion port queue data structures and methods for using same	24-Apr-01
6223171	What-if index analysis utility for database systems	24-Apr-01
6222937	Method and system for tracking vantage points from which pictures of an object have been taken	24-Apr-01
6222182	Apparatus and method for sampling a phototransistor	24-Apr-01
6219782	Multiple user software debugging system	17-Apr-01
6219675	Distribution of a centralized database	17-Apr-01
6219025	Mapping image data samples to pixel sub-components on a striped display device	17-Apr-01
6216177	Method for transmitting text data for shared application between first and second computer asynchronously upon initiation of a session without solicitation from first computer	10-Apr-01
6216175	Method for upgrading copies of an original file with same update data after normalizing differences between copies created during respective original installations	10-Apr-01
6216154	Methods and apparatus for entering and evaluating time dependence hypotheses and for forecasting based on the time dependence hypotheses entered	10-Apr-01
6216141	System and method for integrating a document into a desktop window on a client computer	10-Apr-01
6216134	Method and system for visualization of clusters and classifications	10-Apr-01
6215503	Image generator and method for resolving non-binary cyclic occlusions with image compositing operations	10-Apr-01
6215496	Sprites with depth	10-Apr-01
6212676	Event architecture for system management in an operating system	03-Apr-01
6212617	Parallel processing method and system using a lazy parallel data type to reduce inter-processor communication	03-Apr-01
6212574	User mode proxy of kernel mode operations in a computer operating system	03-Apr-01
6212553	Method for sending and receiving flags and associated data in e-mail transmissions	03-Apr-01
6212541	System and method for switching between software applications in multi-window operating system	03-Apr-01
6212526	Method for apparatus for efficient mining of classification models from databases	03-Apr-01
6212436	Dynamic inheritance of software object services	03-Apr-01
6209093	Technique for producing a privately authenticatable product copy indicia and for authenticating such an indicia	27-Mar-01
6209089	Correcting for changed client machine hardware using a server-based operating system	27-Mar-01
6209088	Computer hibernation implemented by a computer operating system	27-Mar-01
6209041	Method and computer program product for reducing inter-buffer data transfers between separate processing components	27-Mar-01

Patent Number	Title	Issue Date
6209040	Method and system for interfacing to a type library	27-Mar-01
6209011	Handheld computing device with external notification system	27-Mar-01
6208996	Mobile device having notification database in which only those notifications that are to be presented in a limited predetermined time period	27-Mar-01
6208952	Method and system for delayed registration of protocols	27-Mar-01
6208337	Method and system for adding application defined properties and application defined property sheet pages	27-Mar-01
6205561	Tracking and managing failure-susceptible operations in a computer system	20-Mar-01
6205498	Method and system for message transfer session management	20-Mar-01
6205492	Method and computer program product for interconnecting software drivers in kernel mode	20-Mar-01
6202202	Pointer analysis by type inference for programs with structured memory objects and potentially inconsistent memory object accesses	13-Mar-01
6202121	System and method for improved program launch time	13-Mar-01
6202089	Method for configuring at runtime, identifying and using a plurality of remote procedure call endpoints on a single server process	13-Mar-01
6202085	System and method for incremental change synchronization between multiple copies of data	13-Mar-01
6201549	System and method for drawing and painting with bitmap brushes	13-Mar-01
6201540	Graphical interface components for in-dash automotive accessories	13-Mar-01
6199116	Method and system for managing data while sharing application programs	06-Mar-01
6199107	Partial file caching and read range resume system and method	06-Mar-01
6199082	Method for delivering separate design and content in a multimedia publishing system	06-Mar-01
6199081	Automatic tagging of documents and exclusion by content	06-Mar-01
6199061	Method and apparatus for providing dynamic help topic titles to a user	06-Mar-01
6198852	View synthesis from plural images using a trifocal tensor data structure in a multi-view parallax geometry	06-Mar-01
6195655	Automatically associating archived multimedia content with current textual content	27-Feb-01
6195622	Methods and apparatus for building attribute transition probability models for use in pre-fetching resources	27-Feb-01
6192487	Method and system for remapping physical memory	20-Feb-01
6192432	Caching uncompressed data on a compressed drive	20-Feb-01
6192360	Methods and apparatus for classifying text and for building a text classifier	20-Feb-01

Patent Number	Title	Issue Date
6191790	Inheritable property shading system for three-dimensional rendering of user interface controls	20-Feb-01
6189146	System and method for software licensing	13-Feb-01
6189143	Method and system for reducing an intentional program tree represented by high-level computational constructs	13-Feb-01
6189100	Ensuring the integrity of remote boot client data	13-Feb-01
6189069	Optimized logging of data elements to a data storage device	13-Feb-01
6189019	Computer system and computer-implemented process for presenting document connectivity	13-Feb-01
6189016	Journaling ordered changes in a storage volume	13-Feb-01
6189000	System and method for accessing user properties from multiple storage mechanisms	13-Feb-01
6188405	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory, to objects	13-Feb-01
6188401	Script-based user interface implementation defining components using a text markup language	13-Feb-01
6188387	Computer input peripheral	13-Feb-01
6188385	Method and apparatus for displaying images such as text	13-Feb-01
6185597	Method and system for expanding a buried stack frame	06-Feb-01
6185569	Linked data structure integrity verification system which verifies actual node information with expected node information stored in a table	06-Feb-01
6185568	Classifying data packets processed by drivers included in a stack	06-Feb-01
6185564	Generation and validation of reference handles in a multithreading environment	06-Feb-01
6184891	Fog simulation for partially transparent objects	06-Feb-01
6182286	Dynamic versioning system for multiple users of multi-module software systems	30-Jan-01
6182160	Method and system for using editor objects to connect components	30-Jan-01
6182133	Method and apparatus for display of information prefetching and cache status having variable visual indication based on a period of time since prefetching	30-Jan-01
6182108	Method and system for multi-threaded processing	30-Jan-01
6182092	Method and system for converting between structured language elements and objects embeddable in a document	30-Jan-01
6182086	Client-server computer system with application recovery of server applications and client applications	30-Jan-01
6181351	Synchronizing the moveable mouths of animated characters with recorded speech	30-Jan-01
6178529	Method and system for resource monitoring of disparate resources in a server cluster	23-Jan-01



Patent Number	Title	Issue Date
6178423	System and method for recycling numerical values in a computer system	23-Jan-01
6177945	Advanced graphics controls	23-Jan-01
6175916	Common-thread inter-process function calls invoked by jumps to invalid addresses	16-Jan-01
6175900	Hierarchical bitmap-based memory manager	16-Jan-01
6175879	Method and system for migrating connections between receive-any and receive-direct threads	16-Jan-01
6175878	Integration of systems management services with an underlying system object model	16-Jan-01
6175863	Storage of sitemaps at server sites for holding information regarding content	16-Jan-01
6175834	Consistency checker for documents containing japanese text	16-Jan-01
6175833	System and method for interactive live online voting with tallies for updating voting results	16-Jan-01
6173421	Centrally handling runtime errors	09-Jan-01
6173406	Authentication systems, methods, and computer program products	09-Jan-01
6173404	Software object security mechanism	09-Jan-01
6173325	Method computer program product, and system for assessing the performance of a packet schedule	09-Jan-01
6173317	Streaming and displaying a video stream with synchronized annotations over a computer network	09-Jan-01
6172354	Operator input device	09-Jan-01
6169993	Method, data structure, and computer program product for object state storage	02-Jan-01
6169984	Global incremental type search navigation directly from printable keyboard character input	02-Jan-01
6169983	Index merging for database systems	02-Jan-01
6169546	Global viewer scrolling system	02-Jan-01
6167565	Method and system of custom marshaling of inter-language parameters	26-Dec-00
6167423	Concurrency control of state machines in a computer system using cliques	26-Dec-00
6166738	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory in three-dimensions, to objects	26-Dec-00
6166732	Distributed object oriented multi-user domain with multimedia presentations	26-Dec-00
6163855	Method and system for replicated and consistent modifications in a server cluster	19-Dec-00
6163841	Technique for producing privately authenticatable cryptographic signatures and for authenticating such signatures	19-Dec-00

Patent Number	Title	Issue Date
6163809	System and method for preserving delivery status notification when moving from a native network to a foreign network	19-Dec-00
6163777	System and method for reducing location conflicts in a database	19-Dec-00
6163324	Median calculation using SIMD operations	19-Dec-00
6161176	System and method for storing configuration settings for transfer from a first system to a second system	12-Dec-00
6161130	Technique which utilizes a probabilistic classifier to detect "junk" e-mail by automatically updating a training and re-training the classifier based on the updated training set	12-Dec-00
6161084	Information retrieval utilizing semantic representation of text by identifying hypernyms and indexing multiple tokenized semantic structures to a same passage of text	12-Dec-00
6160553	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory in three-dimensions, to objects and in which object occlusion is avoided	12-Dec-00
6160550	Shell extensions for an operating system	12-Dec-00
6157942	Imprecise caching of directory download responses for dynamic directory services	05-Dec-00
6157905	Identifying language and character set of data representing text	05-Dec-00
6157747	3-dimensional image rotation method and apparatus for producing image mosaics	05-Dec-00
6157618	Distributed internet user experience monitoring system	05-Dec-00
6157383	Control polyhedra for a three-dimensional (3D) user interface	05-Dec-00
6154843	Secure remote access computing system	28-Nov-00
6154767	Methods and apparatus for using attribute transition probability models for pre-fetching resources	28-Nov-00
6154220	Rectilinear layout	28-Nov-00
6154219	System and method for optimally placing labels on a map	28-Nov-00
6154205	Navigating web-based content in a television-based system	28-Nov-00
6151708	Determining program update availability via set intersection over a sub-optical pathway	21-Nov-00
6151632	Method and apparatus for distributed transmission of real-time multimedia information	21-Nov-00
6151618	Safe general purpose virtual machine computing system	21-Nov-00
6151607	Database computer system with application recovery and dependency handling write cache	21-Nov-00
6151022	Method and apparatus for statically testing visual resources	21-Nov-00
6148325	Method and system for protecting shared code and data in a multitasking operating system	14-Nov-00
6148304	Navigating multimedia content using a graphical user interface with multiple display regions	14-Nov-00

Patent Number	Title	Issue Date
6148296	Automatic generation of database queries	14-Nov-00
6147685	System and method for editing group information	14-Nov-00
6145003	Method of web crawling utilizing address mapping	07-Nov-00
6144964	Methods and apparatus for tuning a match between entities having attributes	07-Nov-00
6144378	Symbol entry system and methods	07-Nov-00
6144377	Providing access to user interface elements of legacy application programs	07-Nov-00
6141722	Method and apparatus for reclaiming memory	31-Oct-00
6141705	System for querying a peripheral device to determine its processing capabilities and then offloading specific processing tasks from a host to the peripheral device when needed	31-Oct-00
6141696	Secure decentralized object exporter	31-Oct-00
6141018	Method and system for displaying hypertext documents with visual effects	31-Oct-00
6141003	Channel bar user interface for an entertainment system	31-Oct-00
6138128	Sharing and organizing world wide web references using distinctive characters	24-Oct-00
6138112	Test generator for database management systems	24-Oct-00
6137492	Method and system for adaptive refinement of progressive meshes	24-Oct-00
6137491	Method and apparatus for reconstructing geometry using geometrically constrained structure from motion with points on planes	24-Oct-00
6134658	Multi-server location-independent authentication certificate management system	17-Oct-00
6134602	Application programming interface enabling application programs to group code and data to control allocation of physical memory in a virtual memory system	17-Oct-00
6134596	Continuous media file server system and method for scheduling network resources to play multiple files having different data transmission rates	17-Oct-00
6134594	Multi-user, multiple tier distributed application architecture with single-user access control of middle tier objects	17-Oct-00
6134582	System and method for managing electronic mail messages using a client-based database	17-Oct-00
6134577	Method and apparatus for enabling address lines to access the high memory area	17-Oct-00
6134566	Method for controlling an electronic mail preview pane to avoid system disruption	17-Oct-00
6133925	Automated system and method for annotation using callouts	17-Oct-00
6133917	Tracking changes to a computer software application when creating context-sensitive help functions	17-Oct-00
6133915	System and method for customizing controls on a toolbar	17-Oct-00

Patent Number	Title	Issue Date
6131192	Software installation	10-Oct-00
6131102	Method and system for cost computation of spelling suggestions and automatic replacement	10-Oct-00
6131051	Interface between a base module and a detachable faceplate in an in-dash automotive accessory	10-Oct-00
6128737	Method and apparatus for producing a message authentication code in a cipher block chaining operation by using linear combinations of an encryption key	03-Oct-00
6128713	Application programming interface enabling application programs to control allocation of physical memory in a virtual memory system	03-Oct-00
6128661	Integrated communications architecture on a mobile device	03-Oct-00
6128653	Method and apparatus for communication media commands and media data using the HTTP protocol	03-Oct-00
6128633	Method and system for manipulating page-breaks in an electronic document	03-Oct-00
6128629	Method and apparatus for automatically updating data files in a slide presentation program	03-Oct-00
6128012	User interface for a portable data management device with limited size and processing capability	03-Oct-00
6125373	Identifying a driver that is an owner of an active mount point	26-Sep-00
6125369	Continuous object synchronization between object stores on different computers	26-Sep-00
6125366	Implicit session context system with object state cache	26-Sep-00
6125352	System and method for conducting commerce over a distributed network	26-Sep-00
6122658	Custom localized information in a networked server for display to an end user	19-Sep-00
6122649	Method and system for user defined and linked properties	19-Sep-00
6122644	System for halloween protection in a database system	19-Sep-00
6121981	Method and system for generating arbitrary-shaped animation in the user interface of a computer	19-Sep-00
6121968	Adaptive menus	19-Sep-00
6121964	Method and system for automatic persistence of controls in a windowing environment	19-Sep-00
6119153	Accessing content via installable data sources	12-Sep-00
6119131	Persistent volume mount points	12-Sep-00
6119120	Computer implemented methods for constructing a compressed data structure from a data string and for using the data structure to find data patterns in the data string	12-Sep-00
6119115	Method and computer program product for reducing lock contention in a multiple instruction execution stream processing environment	12-Sep-00
6115708	Method for refining the initial conditions for clustering with applications to small and large database clustering	05-Sep-00

Patent Number	Title	Issue Date
6115705	Relational database system and method for query processing using early aggregation	05-Sep-00
6112216	Method and system for editing a table in a document	29-Aug-00
6112214	Method and system for the direct manipulation of cells in an electronic spreadsheet program or the like	29-Aug-00
6111574	Method and system for visually indicating a selection query	29-Aug-00
6111567	Seamless multimedia branching	29-Aug-00
6110227	Systems and methods for pre-processing variable initializers	29-Aug-00
6108784	Encryption of applications to ensure authenticity	22-Aug-00
6108715	Method and system for invoking remote procedure calls	22-Aug-00
6108706	Transmission announcement system and method for announcing upcoming data transmissions over a broadcast network	22-Aug-00
6108661	System for instance customization	22-Aug-00
6108006	Method and system for view-dependent refinement of progressive meshes	22-Aug-00
6106575	Nested parallel language preprocessor for converting parallel language programs into sequential code	22-Aug-00
6105041	Using three-state references to manage garbage collection of referenced objects	15-Aug-00
6105039	Generation and validation of reference handles	15-Aug-00
6105038	Hysteresis system and method for achieving a mean constant cost per action in a computer system	15-Aug-00
6105024	System for memory management during run formation for external sorting in database system	15-Aug-00
6104377	Method and system for displaying an image at a desired level of opacity	15-Aug-00
6104359	Allocating display information	15-Aug-00
6102967	Testing a help system of a computer software application without executing the computer software application	15-Aug-00
6101546	Method and system for providing data files that are partitioned by delivery time and data type	08-Aug-00
6101513	Method and apparatus for displaying database information according to a specified print layout and page format	08-Aug-00
6101510	Web browser control for incorporating web browser functionality into application programs	08-Aug-00
6101499	Method and computer program product for automatically generating an internet protocol (IP) address	08-Aug-00
6101325	Parameterized packaging system for programming languages	08-Aug-00
6098081	Hypermedia navigation using soft hyperlinks	01-Aug-00

Patent Number	Title	Issue Date
6097888	Method and system for reducing an intentional program tree represented by high-level computational constructs	01-Aug-00
6097854	Image mosaic construction system and apparatus with patch-based alignment, global block adjustment and pair-wise motion-based local warping	01-Aug-00
6097392	Method and system of altering an attribute of a graphic object in a pen environment	01-Aug-00
6097380	Continuous media stream control	01-Aug-00
6097371	System and method of adjusting display characteristics of a displayable data file using an ergonomic computer input device	01-Aug-00
6096095	Producing persistent representations of complex data structures	01-Aug-00
6094680	System and method for managing distributed resources on networks	25-Jul-00
6094679	Distribution of software in a computer network environment	25-Jul-00
6092208	System and method for waking a computer having a plurality of power resources from a system state using a data structure	18-Jul-00
6092144	Method and system for interrupt-responsive execution of communications protocols	18-Jul-00
6092067	Desktop information manager for recording and viewing important events data structure	18-Jul-00
6091411	Dynamically updating themes for an operating system shell	18-Jul-00
6091409	Automatically activating a browser with internet shortcuts on the desktop	18-Jul-00
6088739	Method and system for dynamic object clustering	11-Jul-00
6088718	Methods and apparatus for using resource transition probability models for pre-fetching resources	11-Jul-00
6088711	Method and system for defining and applying a style to a paragraph	11-Jul-00
6088708	System and method for creating an online table from a layout of objects	11-Jul-00
6088511	Nested parallel 2D Delaunay triangulation method	11-Jul-00
6088041	Method of dropout control for scan conversion of a glyph comprising a plurality of discrete segments	11-Jul-00
6086618	Method and computer program product for estimating total resource usage requirements of a server application in a hypothetical user configuration	11-Jul-00
6085247	Server operating system for supporting multiple client-server sessions and dynamic reconnection of users to previous sessions using different computers	04-Jul-00
6085226	Method and apparatus for utility-directed prefetching of web pages into local cache using continual computation and user models	04-Jul-00
6085206	Method and system for verifying accuracy of spelling and grammatical composition of a document	04-Jul-00
6084592	Interactive construction of 3D models from panoramic images	04-Jul-00
6084582	Method and apparatus for recording a voice narration to accompany a slide show	04-Jul-00

Patent Number	Title	Issue Date
6083282	Cross-project namespace compiler and method	04-Jul-00
6081898	Unification of directory service with file system service	27-Jun-00
6081846	Method and computer program product for reducing intra-system data copying during network packet processing	27-Jun-00
6081816	Method for placing text around polygons and other constraints	27-Jun-00
6081802	System and method for accessing compactly stored map element information from memory	27-Jun-00
6081775	Bootstrapping sense characterizations of occurrences of polysemous words in dictionaries	27-Jun-00
6081598	Cryptographic system and method with fast decryption	27-Jun-00
6081264	Optimal frame rate selection user interface	27-Jun-00
6078999	Recovering from a failure using a transaction table in connection with shadow copy transaction processing	20-Jun-00
6078942	Resource management for multimedia devices in a computer	20-Jun-00
6078746	Method and system for reducing an intentional program tree represented by high-level computational constructs	20-Jun-00
6077313	Type partitioned dataflow analyses	20-Jun-00
6076100	Server-side chat monitor	13-Jun-00
6076051	Information retrieval utilizing semantic representation of text	13-Jun-00
6075545	Methods and apparatus for storing, accessing and processing images through the use of row and column pointers	13-Jun-00
6075540	Storage of appearance attributes in association with wedges in a mesh data model for computer graphics	13-Jun-00
6075532	Efficient redrawing of animated windows	13-Jun-00
6073226	System and method for minimizing page tables in virtual memory systems	06-Jun-00
6073214	Method and system for identifying and obtaining computer software from a remote computer	06-Jun-00
6073137	Method for updating and displaying the hierarchy of a data store	06-Jun-00
6072950	Pointer analysis by type inference combined with a non-pointer analysis	06-Jun-00
6072496	Method and system for capturing and representing 3D geometry, color and shading of facial expressions and other animated objects	06-Jun-00
6072486	System and method for creating and customizing a deskbar	06-Jun-00
6072485	Navigating with direction keys in an environment that permits navigating with tab keys	06-Jun-00
6072480	Method and apparatus for controlling composition and performance of soundtracks to accompany a slide show	06-Jun-00

Patent Number	Title	Issue Date
6070007	Method and system for reducing an intentional program tree represented by high-level computational constructs	30-May-00
6069622	Method and system for generating comic panels	30-May-00
6067639	Method for integrating automated software testing with software development	23-May-00
6067578	Container independent control architecture	23-May-00
6067569	Fast-forwarding and filtering of network packets in a computer system	23-May-00
6067565	Technique for prefetching a web page of potential future interest in lieu of continuing a current information download	23-May-00
6067559	Server architecture for segregation of dynamic content generation applications into separate process spaces	23-May-00
6067551	Computer implemented method for simultaneous multi-user editing of a document	23-May-00
6067550	Database computer system with application recovery and dependency handling write cache	23-May-00
6067547	Hash table expansion and contraction for use with internal searching	23-May-00
6067541	Monitoring document changes in a file system of documents with the document change information stored in a persistent log	23-May-00
6067412	Automatic bottleneck detection by means of workload reconstruction from performance measurements	23-May-00
6067095	Method for generating mouth features of an animated or physical character	23-May-00
6067087	Method for building menus during idle times	23-May-00
6065035	Method and system for procedure boundary detection	16-May-00
6065020	Dynamic adjustment of garbage collection	16-May-00
6065012	System and method for displaying and manipulating user-relevant data	16-May-00
6065011	System and method for manipulating a categorized data set	16-May-00
6065008	System and method for secure font subset distribution	16-May-00
6065003	System and method for finding the closest match of a data entry	16-May-00
6064999	Method and system for efficiently performing database table aggregation using a bitmask-based index	16-May-00
6064406	Method and system for caching presentation data of a source object in a presentation cache	16-May-00
6064393	Method for measuring the fidelity of warped image layer approximations in a real-time graphics rendering pipeline	16-May-00
6064383	Method and system for selecting an emotional appearance and prosody for a graphical character	16-May-00
6061792	System and method for fair exchange of time-independent information goods over a network	09-May-00



Patent Number	Title	Issue Date
6061695	Operating system shell having a windowing graphical user interface with a desktop displayed as a hypertext multimedia document	09-May-00
6061692	System and method for administering a meta database as an integral component of an information server	09-May-00
6061684	Method and system for controlling user access to a resource in a networked computing environment	09-May-00
6061677	Database query system and method	09-May-00
6059838	Method and system for licensed design and use of software objects	09-May-00
6058263	Interface hardware design using internal and external interfaces	02-May-00
6057841	System and method for processing electronic messages with rules representing a combination of conditions, actions or exceptions	02-May-00
6057837	On-screen identification and manipulation of sources that an object depends upon	02-May-00
6057836	System and method for resizing and rearranging a composite toolbar by direct manipulation	02-May-00
6055548	Computerized spreadsheet with auto-calculator	25-Apr-00
6055314	System and method for secure purchase and delivery of video content programs	25-Apr-00
6054989	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory in three-dimensions, to objects and which provides spatialized audio	25-Apr-00
6052735	Electronic mail object synchronization between a desktop computer and mobile device	18-Apr-00
6052710	System and method for making function calls over a distributed network	18-Apr-00
6052707	Preemptive multi-tasking with cooperative groups of tasks	18-Apr-00
6052698	Reorganization of collisions in a hash bucket of a hash table to improve system performance	18-Apr-00
6052697	Reorganization of collisions in a hash bucket of a hash table to improve system performance	18-Apr-00
6049869	Method and system for detecting and identifying a text or data encoding system	11-Apr-00
6049809	Replication optimization system and method	11-Apr-00
6049805	Dynamic event mechanism for objects with associational relationships	11-Apr-00
6049671	Method for identifying and obtaining computer software from a network computer	11-Apr-00
6049663	Method and facility for uninstalling a computer program package	11-Apr-00
6049636	Determining a rectangular box encompassing a digital picture within a digital image	11-Apr-00
6049341	Edge cycle collision detection in graphics environment	11-Apr-00
6047307	Providing application programs with unmediated access to a contested hardware resource	04-Apr-00

Patent Number	Title	Issue Date
6047300	System and method for automatically correcting a misspelled word	04-Apr-00
6047297	Method and system for editing actual work records	04-Apr-00
6046744	Selective refinement of progressive meshes	04-Apr-00
6044408	Multimedia device interface for retrieving and exploiting software and hardware capabilities	28-Mar-00
6044387	Single command editing of multiple files	28-Mar-00
6044366	Use of the UNPIVOT relational operator in the efficient gathering of sufficient statistics for data mining	28-Mar-00
6044181	Focal length estimation method and apparatus for construction of panoramic mosaic images	28-Mar-00
6044155	Method and system for securely archiving core data secrets	28-Mar-00
6043826	Transferring outline fonts to devices requiring raster fonts	28-Mar-00
6043817	Method and apparatus for arranging displayed graphical representations on a computer interface	28-Mar-00
6041359	Data delivery system and method for delivering computer data over a broadcast network	21-Mar-00
6041345	Active stream format for holding multiple media streams	21-Mar-00
6041333	Method and apparatus for automatically updating a data file from a network	21-Mar-00
6041311	Method and apparatus for item recommendation using automated collaborative filtering	21-Mar-00
6040841	Method and system for virtual cinematography	21-Mar-00
6038628	System and method for encapsulating legacy data transport protocols for IEEE 1394 serial bus	14-Mar-00
6038610	Storage of sitemaps at server sites for holding information regarding content	14-Mar-00
6038567	Method and system for propagating object properties in a desktop publishing program	14-Mar-00
6038551	System and method for configuring and managing resources on a multi-purpose integrated circuit card using a personal computer	14-Mar-00
6037932	Method for sending computer network data as part of vertical blanking interval	14-Mar-00
6036495	Interactive simulation including force feedback	14-Mar-00
6035379	Transaction processing for user data employing both logging and shadow copying	07-Mar-00
6035342	Method and computer program product for implementing object relationships	07-Mar-00
6035327	SMTP extension to preserve per-message and per-recipient properties	07-Mar-00
6035269	Method for detecting stylistic errors and generating replacement strings in a document containing Japanese text	07-Mar-00

Patent Number	Title	Issue Date
6035119	Method and apparatus for automatic generation of text and computer-executable code	07-Mar-00
6032197	Data packet header compression for unidirectional transmission	29-Feb-00
6032188	Method and system for controlling data flow	29-Feb-00
6031989	Method of formatting and displaying nested documents	29-Feb-00
6031534	Operating system function for specifying a checked image representation and an unchecked image representation of a menu item	29-Feb-00
6031518	Ergonomic input device	29-Feb-00
6029200	Automatic protocol rollover in streaming multimedia data delivery system	22-Feb-00
6029147	Method and system for providing an interface for supporting multiple formats for on-line banking services	22-Feb-00
6028604	User friendly remote system interface providing previews of applications	22-Feb-00
6026417	Desktop publishing software for automatically changing the layout of content-filled documents	15-Feb-00
6026416	System and method for storing, viewing, editing, and processing ordered sections having different file formats	15-Feb-00
6026239	Run-time code compiler for data block transfer	15-Feb-00
6026238	Interface conversion modules based upon generalized templates for multiple platform computer systems	15-Feb-00
6026233	Method and apparatus for presenting and selecting options to modify a programming language statement	15-Feb-00
6025841	Method for managing simultaneous display of multiple windows in a graphical user interface	15-Feb-00
6023744	Method and mechanism for freeing disk space in a file system	08-Feb-00
6023714	Method and system for dynamically adapting the layout of a document to an output device	08-Feb-00
6023710	System and method for long-term administration of archival storage	08-Feb-00
6023523	Method and system for digital plenoptic imaging	08-Feb-00
6023275	System and method for resizing an input position indicator for a user interface of a computer system	08-Feb-00
6023272	Continuously accessible computer system interface	08-Feb-00
6021412	Method and system for automatically adding graphics to a document to illustrate concepts referred to therein	01-Feb-00
6021262	System and method for detection of, notification of, and automated repair of problem conditions in a messaging system	01-Feb-00
6021203	Coercion resistant one-time-pad cryptosystem that facilitates transmission of messages having different levels of security	01-Feb-00
6018619	Method, system and apparatus for client-side usage tracking of information server systems	25-Jan-00

Patent Number	Title	Issue Date
6018349	Patch-based alignment method and apparatus for construction of image mosaics	25-Jan-00
6018340	Robust display management in a multiple monitor environment	25-Jan-00
6016520	Method of viewing at a client viewing station a multiple media title stored at a server and containing a plurality of topics utilizing anticipatory caching	18-Jan-00
6016515	Method, computer program product, and data structure for validating creation of and routing messages to file object	18-Jan-00
6016508	Server-determined client refresh periods for dynamic directory services	18-Jan-00
6016497	Methods and system for storing and accessing embedded information in object-relational databases	18-Jan-00
6016492	Forward extensible property modifiers for formatting information in a program module	18-Jan-00
6016488	Method and system for constructing queries	18-Jan-00
6016150	Sprite compositor and method for performing lighting and shading operations using a compositor to combine factored image layers	18-Jan-00
6016145	Method and system for transforming the geometrical shape of a display window for a computer system	18-Jan-00
6014744	State governing the performance of optional booting operations	11-Jan-00
6014733	Method and system for creating a perfect hash using an offset table	11-Jan-00
6014706	Methods and apparatus for implementing control functions in a streamed video display system	11-Jan-00
6014701	Selecting a cost-effective bandwidth for transmitting information to an end user in a computer network	11-Jan-00
6014681	Method for saving a document using a background save thread	11-Jan-00
6014666	Declarative and programmatic access control of component-based server applications using roles	11-Jan-00
6014518	Terminating polymorphic type inference program analysis	11-Jan-00
6012096	Method and system for peer-to-peer network latency measurement	04-Jan-00
6012075	Method and system for background grammar checking an electronic document	04-Jan-00
6012058	Scalable system for K-means clustering of large databases	04-Jan-00
6012052	resources, editing resource link topology, building resource link topology templates, and collaborative filtering	04-Jan-00
6009459	Intelligent automatic searching for resources in a distributed environment	28-Dec-99
6009452	Apparatus and methods for optimally using available computer resources for task execution during idle-time based on probabilistic assessment of future task instances	28-Dec-99
6009441	Selective response to a comment line in a computer file	28-Dec-99
6009190	Texture map construction method and apparatus for displaying panoramic image mosaics	28-Dec-99

Patent Number	Title	Issue Date
6009188	Method and system for digital plenoptic imaging	28-Dec-99
6008820	Processor for controlling the display of rendered image layers and method for controlling same	28-Dec-99
6008816	Method and system for managing color specification using attachable palettes and palettes that refer to other palettes	28-Dec-99
6008807	Method and system for controlling the display of objects in a slide show presentation	28-Dec-99
6008806	Shell extensions for an operating system	28-Dec-99
6008803	System for displaying programming information	28-Dec-99
6008799	Method and system for entering data using an improved on-screen keyboard	28-Dec-99
6006331	Recovery of online sessions for dynamic directory services	21-Dec-99
6006241	Production of a video stream with synchronized annotations over a computer network	21-Dec-99
6006239	Method and system for allowing multiple users to simultaneously edit a spreadsheet	21-Dec-99
6006218	Methods and apparatus for retrieving and/or processing retrieved information as a function of a user's estimated knowledge	21-Dec-99
6005582	Method and system for texture mapping images with anisotropic filtering	21-Dec-99
6005575	Foreground window determination through process and thread initialization	21-Dec-99
6005551	Offline force effect rendering	21-Dec-99
6003108	Method and system for interrupt-responsive execution of communications protocols	14-Dec-99
6003097	System for automatically configuring a network adapter without manual intervention by using a registry data structure maintained within a computer system memory	14-Dec-99
6003061	Method and system for scheduling the use of a computer system resource using a resource planner and a resource provider	14-Dec-99
6003050	Method for integrating a virtual machine with input method editors	14-Dec-99
6002852	Method and system for confirming receipt of data opportunistically broadcast to client computer systems	14-Dec-99
5999996	Adapter for wirelessly interfacing a full-size stand alone keyboard with a handheld computing device	07-Dec-99
5999986	Method and system for providing an event system infrastructure	07-Dec-99
5999979	Method and apparatus for determining a most advantageous protocol for use in a computer network	07-Dec-99
5999938	System and method for creating a new data structure in memory populated with data from an existing data structure	07-Dec-99
5999896	Method and system for identifying and resolving commonly confused words in a natural language parser	07-Dec-99
5999711	Method and system for providing certificates holding authentication and authorization information for users/machines	07-Dec-99

Patent Number	Title	Issue Date
5995997	Apparatus and methods for optimally allocating currently available computer resources to future task instances versus continued execution of current task instances	30-Nov-99
5995940	Method and system for editing multivalued properties of an object	30-Nov-99
5995922	Identifying information related to an input word in an electronic dictionary	30-Nov-99
5991804	Continuous media file server for cold restriping following capacity change by repositioning data blocks in the multiple data servers	23-Nov-99
5991802	Method and system for invoking methods of objects over the internet	23-Nov-99
5991794	Component integration system for an application program	23-Nov-99
5991777	System and method for performing defined actions when grafting the name space of one storage medium into the name space of another storage medium	23-Nov-99
5990905	System provided child window controls	23-Nov-99
5990904	Method and system for merging pixel fragments in a graphics rendering system	23-Nov-99
5990901	Model based image editing and correction	23-Nov-99
5990899	Method for compressing journal streams	23-Nov-99
5990886	Graphically creating e-mail distribution lists with geographic area selector on map	23-Nov-99
5990883	Unified presentation of programming from different physical sources	23-Nov-99
5990871	Ergonomic pointing device	23-Nov-99
5987517	System having a library of protocol independent reentrant network interface functions for providing common calling interface for communication and application protocols	16-Nov-99
5987481	Method and apparatus for using label references in spreadsheet formulas	16-Nov-99
5987376	System and method for the distribution and synchronization of data and state information between clients in a distributed processing system	16-Nov-99
5987257	Metafile optimization	16-Nov-99
5987164	Block adjustment method and apparatus for construction of image mosaics	16-Nov-99
5986675	System and method for animating an object in three-dimensional space using a two-dimensional input device	16-Nov-99
5986668	Deghosting method and apparatus for construction of image mosaics	16-Nov-99
5986623	System and method for interlaced display device data transmission	16-Nov-99
5983274	Creation and use of control information associated with packetized network data by protocol drivers and device drivers	09-Nov-99
5983242	Method and system for preserving document integrity	09-Nov-99
5983240	Method and system of converting data from a source file system to a target file system	09-Nov-99

Patent Number	Title	Issue Date
5982389	Generating optimized motion transitions for computer animated objects	09-Nov-99
5982381	Method and apparatus for modifying a cutout image for compositing	09-Nov-99
5978815	File system primitive providing native file system support for remote storage	02-Nov-99
5978814	Native data signatures in a file system	02-Nov-99
5978802	System and method for providing opportunistic file access in a network environment	02-Nov-99
5978795	Temporally ordered binary search method and system	02-Nov-99
5978566	Client side deferred actions within multiple MAPI profiles	02-Nov-99
5978484	System and method for safety distributing executable objects	02-Nov-99
5977977	Method and system for multi-pass rendering	02-Nov-99
5977973	Window linking	02-Nov-99
5977971	Tree view control	02-Nov-99
5977966	System-provided window elements having adjustable dimensions	02-Nov-99
5977951	System and method for substituting an animated character when a remote control physical character is unavailable	02-Nov-99
5974483	Multiple transparent access to input peripherals	26-Oct-99
5974454	Method and system for installing and updating program module components	26-Oct-99
5974427	Method and computer system for implementing concurrent accesses of a database record by multiple users	26-Oct-99
5974421	Cache-efficient object loader	26-Oct-99
5974416	Method of creating a tabular data stream for sending rows of data between client and server	26-Oct-99
5974410	Method and system for filtering in a uniform data interface	26-Oct-99
5974409	System and method for locating information in an on-line network	26-Oct-99
5970496	Method and system for storing information in a computer system memory using hierarchical data node relationships	19-Oct-99
5970173	Image compression and affine transformation for image motion compensation	19-Oct-99
5968121	Method and apparatus for representing and applying network topological data	19-Oct-99
5966719	Method for inserting capitalized Latin characters in a non-Latin document	12-Oct-99
5966716	Automatic spreadsheet forms	12-Oct-99

Patent Number	Title	Issue Date
5966705	Tracking a user across both secure and non-secure areas on the Internet, wherein the users is initially tracked using a globally unique identifier	12-Oct-99
5966686	Method and system for computing semantic logical forms from syntax trees	12-Oct-99
5966140	Method for creating progressive simplicial complexes	12-Oct-99
5966133	Geomorphs and variable resolution control of progressive meshes	12-Oct-99
5964885	Method and system for recovering text from a damaged electronic file	12-Oct-99
5964843	System for enhancing device drivers	12-Oct-99
5963945	Synchronization of a client and a server in a prefetching resource allocation system	05-Oct-99
5963894	Method and system for bootstrapping statistical processing into a rule-based natural language parser	05-Oct-99
5963893	Identification of words in Japanese text by a computer system	05-Oct-99
5963209	Encoding and progressive transmission of progressive meshes	05-Oct-99
5963197	3-D cursor positioning device	05-Oct-99
5961591	Downloading data while rejection of its use may be overridden	05-Oct-99
5960423	Database system index selection using candidate index selection for a workload	28-Sep-99
5959621	System and method for displaying data items in a ticker display pane on a client computer	28-Sep-99
5958004	Disabling and enabling transaction committal in transactional application components	28-Sep-99
5956724	Method for compressing a data file using a separate dictionary file	21-Sep-99
5956721	Method and computer program product for classifying network communication packets processed in a network stack	21-Sep-99
5956715	Method and system for controlling user access to a resource in a networked computing environment	21-Sep-99
5956509	System and method for performing remote requests with an on-line service network	21-Sep-99
5956489	Transaction replication system and method for supporting replicated transaction-based services	21-Sep-99
5956483	System and method for making function calls from a web browser to a local application	21-Sep-99
5956481	Method and apparatus for protecting data files on a computer from virus infection	21-Sep-99
5956033	Document control interface and method for graphical message document software	21-Sep-99
5953729	Using sparse file technology to stage data that will then be stored in remote storage	14-Sep-99
5953012	Method and system for connecting to, browsing, and accessing computer network resources	14-Sep-99



Patent Number	Title	Issue Date
5951694	Method of redirecting a client service session to a second application server without interrupting the session by forwarding service-specific information to the second server	14-Sep-99
5951653	Method and system for coordinating access to objects of different thread types in a shared memory space	14-Sep-99
5950221	Variably-sized kernel memory stacks	07-Sep-99
5950193	Interactive records and groups of records in an address book database	07-Sep-99
5950186	Database system index selection using cost evaluation of a workload for multiple candidate index configurations	07-Sep-99
5949975	Method and system for negotiating capabilities when sharing an application program with multiple computer systems	07-Sep-99
5949430	Peripheral lenses for simulating peripheral vision on a display device	07-Sep-99
5949429	Method for performing pixel addressing operations for a tiled image	07-Sep-99
5949428	Method and apparatus for resolving pixel data in a graphics rendering system	07-Sep-99
5949418	Operating system for handheld computing device having graphical window minimization/enlargement functionality	07-Sep-99
5948113	System and method for centrally handling runtime errors	07-Sep-99
5946698	Database computer system with application recovery	31-Aug-99
5946697	Rapid transfer of HTML files	31-Aug-99
5946696	Object property lists	31-Aug-99
5946691	Method of presenting, storing, and updating a filing identifier for a data record	31-Aug-99
5946648	Identification of words in Japanese text by a computer system	31-Aug-99
5945987	Interactive entertainment network system and method for providing short sets of preview video trailers	31-Aug-99
5945981	Wireless input device, for use with a computer, employing a movable light-emitting element and a stationary light-receiving element	31-Aug-99
5943048	Method and apparatus for testing a graphic control area	24-Aug-99
5941947	System and method for controlling access to data entities in a computer network	24-Aug-99
5941944	Method for providing a substitute for a requested inaccessible object by identifying substantially similar objects using weights corresponding to object features	24-Aug-99
5940847	System and method for automatically correcting multi-word data entry errors	17-Aug-99
5940833	Compressing sets of integers	17-Aug-99
5938752	System and method for encapsulating legacy data transport protocols for IEEE 1394 serial bus	17-Aug-99
5938729	System and method for monitoring server performance at a client computer	17-Aug-99

Patent Number	Title	Issue Date
5936616	Method and system for accessing and displaying a compressed display image in a computer system	10-Aug-99
5935224	Method and apparatus for adaptively coupling an external peripheral device to either a universal serial bus port on a computer or hub or a game port on a computer	10-Aug-99
5935211	Distributed notification	10-Aug-99
5935210	Mapping the structure of a collection of computer resources	10-Aug-99
5933842	Method and system for compressing publication documents in a computer system by selectively eliminating redundancy from a hierarchy of constituent data structures	03-Aug-99
5933838	Database computer system with application recovery and recovery log sequence numbers to optimize recovery	03-Aug-99
5933822	Apparatus and methods for an information retrieval system that employs natural language processing of search results to improve overall precision	03-Aug-99
5933599	Apparatus for presenting the content of an interactive on-line network	03-Aug-99
5933535	Object-based video compression process employing arbitrarily-shaped features	03-Aug-99
5933145	Method and system for visually indicating a selection query	03-Aug-99
5933139	Method and apparatus for creating help functions	03-Aug-99
5931935	File system primitive allowing reprocessing of I/O requests by multiple drivers in a layered driver I/O system	03-Aug-99
5929860	Mesh simplification and construction of progressive meshes	27-Jul-99
5929840	System and method for computer cursor control	27-Jul-99
5926813	Database system index selection using cost evaluation of a workload for multiple candidate index configurations	20-Jul-99
5926807	Method and system for effectively representing query results in a limited amount of memory	20-Jul-99
5926805	Dual namespace client having long and short filenames	20-Jul-99
5925127	Method and system for monitoring the use of rented software	20-Jul-99
5924108	Document summarizer for word processors	13-Jul-99
5924099	Data transfer with expanded clipboard formats	13-Jul-99
5923897	System for adapter with status and command registers to provide status information to operating system and processor operative to write eject command to command register	13-Jul-99
5923848	System and method for resolving names in an electronic messaging environment	13-Jul-99
5923846	Method of uploading a message containing a file reference to a server and downloading a file from the server using the file reference	13-Jul-99
5923328	Method and system for displaying a hierarchical sub-tree by selection of a user interface element in a sub-tree bar control	13-Jul-99
5923307	Logical monitor configuration in a multiple monitor environment	13-Jul-99

Patent Number	Title	Issue Date
5922058	Optical transmission system for generating first-edge-based serial data bit stream by inverting control output line at mark times	13-Jul-99
5920895	Mapped file input/output with delayed zeroing	06-Jul-99
5920734	System for providing electrical power to a computer input device according to the interface types through the shared use of wires and a voltage clamp	06-Jul-99
5920720	Efficient computer based virtual machine object structure	06-Jul-99
5920697	Method of automatic updating and use of routing information by programmable and manual routing information configuration based on least lost routing	06-Jul-99
5920327	Multiple resolution data display	06-Jul-99
5920316	Taskbar with start menu	06-Jul-99
5919264	System and method for using data structures to share a plurality of power resources among a plurality of devices	06-Jul-99
5917499	Interactive graph display system	29-Jun-99
5917489	System and method for creating, editing, and distributing rules for processing electronic messages	29-Jun-99
5917480	Method and system for interacting with the content of a slide presentation	29-Jun-99
5915129	Method and system for storing uncompressed data in a memory cache that is destined for a compressed file system	22-Jun-99
5914717	Methods and system for providing fly out menus	22-Jun-99
5914716	Slide out interface bar	22-Jun-99
5914714	System and method for changing the characteristics of a button by direct manipulation	22-Jun-99
5913217	Generating and compressing universally unique identifiers (UUIDs) using counter having high-order bit to low-order bit	15-Jun-99
5913207	Database system index selection using index configuration enumeration for a workload	15-Jun-99
5913206	Database system multi-column index selection for a workload	15-Jun-99
5913038	System and method for processing multimedia data streams using filter graphs	15-Jun-99
5912661	Z-encoder mechanism	15-Jun-99
5911072	Method and system for reducing an intentional program tree represented by high-level computational constructs	08-Jun-99
5911068	Container independent control architecture	08-Jun-99
5911066	Data transfer utilizing a single functionally independent data transfer mechanism	08-Jun-99
5910802	Operating system for handheld computing device having taskbar auto hide	08-Jun-99
5910800	Usage tips for on-screen touch-sensitive controls	08-Jun-99

Patent Number	Title	Issue Date
5907837	Information retrieval system in an on-line network including separate content and layout of published titles	25-May-99
5907685	System and method for synchronizing clocks in distributed computer nodes	25-May-99
5905987	Method, data structure, and computer program product for object state storage in a repository	18-May-99
5905981	Automatically associating archived multimedia content with current textual content	18-May-99
5905894	Meta-programming methods and apparatus	18-May-99
5905890	Event architecture for system management in an operating system	18-May-99
5905884	Method and system for registering and retrieving data formats for objects using a persistent registry	18-May-99
5905522	Resource allocation method for interactive televideo system	18-May-99
5905508	Method and system for dynamically plotting an element on an image using a table	18-May-99
5905492	Dynamically updating themes for an operating system shell	18-May-99
5903917	Method and system for alignment of blocks in a program image	11-May-99
5903905	Method for simultaneously constructing and displaying a dynamic preview of a document that provides an accurate customized document	11-May-99
5903903	System for determining the sequence and placement of pages for a multiple-page document	11-May-99
5903896	Method for installing a file on demand using a preview	11-May-99
5903894	System and method for using a hierarchical data structure to control and identify devices and represent connections between the devices	11-May-99
5903754	Dynamic layered protocol stack	11-May-99
5903728	Plug-in control including an independent plug-in process	11-May-99
5903265	System-provided window elements having adjustable dimensions	11-May-99
5903255	Method and system for selecting a color value using a hexagonal honeycomb	11-May-99
5901312	Providing application programs with unmediated access to a contested hardware resource	04-May-99
5900905	System and method for linking video, services and applications in an interactive television system	04-May-99
5900004	Method and system for interactive formatting of word processing documents with deferred rule evaluation and format editing	04-May-99
5899999	Iterative convolution filter particularly suited for use in an image classification and retrieval system	04-May-99
5898868	Method and system for file system management using a flash-erasable, programmable, read-only memory	27-Apr-99
5898819	System for black and white printing of colored pages	27-Apr-99

Patent Number	Title	Issue Date
5898170	Apparatus and method for finding optimal sensitivity level for optical encoding circuit	27-Apr-99
5897650	Encapsulation of extracted portions of documents into objects	27-Apr-99
5897642	Method and system for integrating an object-based application with a version control system	27-Apr-99
5897640	Method and system of associating, synchronizing and reconciling computer files in an operating system	27-Apr-99
5897622	Electronic shopping and merchandising system	27-Apr-99
5893915	Local font face selection for remote electronic document browsing	13-Apr-99
5893107	Method and system for uniformly accessing multiple directory services	06-Apr-99
5893077	Method and apparatus for generating and collecting a billing event object within an on-line network	06-Apr-99
5892917	System for log record and log expansion with inserted log records representing object request for specified object corresponding to cached object copies	06-Apr-99
5892904	Code certification for network transmission	06-Apr-99
5892521	System and method for composing a display frame of multiple layered graphic sprites	06-Apr-99
5890174	Method and system for constructing a formula in a spreadsheet	30-Mar-99
5890171	Computer system and computer-implemented method for interpreting hypertext links in a document when including the document within another document	30-Mar-99
5890161	Automatic transaction processing of component-based server applications	30-Mar-99
5890147	Scope testing of documents in a search engine using document to folder mapping	30-Mar-99
5889952	Access check system utilizing cached access permissions	30-Mar-99
5889522	System provided child window controls	30-Mar-99
5889521	System provided child window controls	30-Mar-99
5886701	Graphics rendering device and method for operating same	23-Mar-99
5886699	Method and system for transferring data to common destinations using a common destination list	23-Mar-99
5886695	System provided child window controls	23-Mar-99
5886694	Method for automatically laying out controls in a dialog window	23-Mar-99
5884316	Implicit session context system with object state cache	16-Mar-99
5884306	System and method for directly manipulating fields for grouping items	16-Mar-99
5883633	Method and system of variable run length image encoding using sub-palette	16-Mar-99

Patent Number	Title	Issue Date
5883627	Advanced graphics controls	16-Mar-99
5881292	Dynamic versioning system for multiple users of multi-module software system	09-Mar-99
5881252	Method and apparatus for automatically configuring circuit cards in a computer system	09-Mar-99
5881230	Method and system for remote automation of object oriented applications	09-Mar-99
5880744	Method and apparatus for vector transformation involving a transformation matrix	09-Mar-99
5880737	Method and system for accessing texture data in environments with high latency in a graphics rendering system	09-Mar-99
5880733	Display system and method for displaying windows of an operating system to provide a three-dimensional workspace for a computer system	09-Mar-99
5880731	Use of avatars with automatic gesturing and bounded interaction in on-line chat session	09-Mar-99
5878421	Information map	02-Mar-99
5878410	File system sort order indexes	02-Mar-99
5878386	Natural language parser with dictionary-based part-of-speech probabilities	02-Mar-99
5878282	Portable information device and system and method for downloading executable instruction from a computer to the portable information device	02-Mar-99
5877765	Method and system for displaying internet shortcut icons on the desktop	02-Mar-99
5877758	System and method for using a slider control for controlling parameters of a display item	02-Mar-99
5875289	Method and system for simulating auto-init mode DMA data transfers	23-Feb-99
5874960	Method and system for sharing applications between computer systems	23-Feb-99
5873660	Morphological search and replace	23-Feb-99
5873124	Virtual memory scratch pages	16-Feb-99
5873118	Method and system for storing file system state information in multiple sectors based on update frequency	16-Feb-99
5873081	Document filtering via directed acyclic graphs	16-Feb-99
5872930	Load balancing between E-mail servers within a local area network	16-Feb-99
5870763	Database computer system with application recovery and dependency handling read cache	09-Feb-99
5870556	Monitoring a messaging link	09-Feb-99
5870097	Method and system for improving shadowing in a graphics rendering system	09-Feb-99
5867657	Distributed scheduling in a multiple data server system	02-Feb-99

Patent Number	Title	Issue Date
5867652	Method and apparatus for supporting multiple outstanding network requests on a single connection	02-Feb-99
5867650	Out-of-band data transmission	02-Feb-99
5867646	Providing secure access for multiple processes having separate directories	02-Feb-99
5867175	Method and apparatus for scripting animation	02-Feb-99
5867173	Method for rendering a spline for scan conversion of a glyph comprising a plurality of discrete segments	02-Feb-99
5867166	Method and system for generating images using Gsprites	02-Feb-99
5867144	Method and system for the direct manipulation of information, including non-default drag and drop operation	02-Feb-99
5864848	Goal-driven information interpretation and extraction system	26-Jan-99
5864711	System for determining more accurate translation between first and second translator, and providing translated data to second computer if first translator is more accurate	26-Jan-99
5864669	Method and system for accessing a particular instantiation of a server process	26-Jan-99
5864342	Method and system for rendering graphical objects to image chunks	26-Jan-99
5864337	Method for automatically associating multimedia features with map views displayed by a computer-implemented atlas program	26-Jan-99
5862337	Determining throughput dynamically	19-Jan-99
5862318	System for generating a gapless series of identity values	19-Jan-99
5860073	Style sheets for publishing system	12-Jan-99
5859648	Method and system for providing substitute computer fonts	12-Jan-99
5857190	Event logging system and method for logging events in a network system	05-Jan-99
5854932	Compiler and method for avoiding unnecessary recompilation	29-Dec-98
5854931	Method and system for accessing virtual base classes	29-Dec-98
5852823	Image classification and retrieval system using a query-by-example paradigm	22-Dec-98
5852443	Method and system for memory decomposition in a graphics rendering system	22-Dec-98
5852441	Shell extensions for an operating system	22-Dec-98
5852436	Notes facility for receiving notes while the computer system is in a screen mode	22-Dec-98
5850232	Method and system for flipping images in a window using overlays	15-Dec-98
5845300	Method and apparatus for suggesting completions for a partially entered data item based on previously-entered, associated data items	01-Dec-98

Patent Number	Title	Issue Date
5845293	Method and system of associating, synchronizing and reconciling computer files in an operating system	01-Dec-98
5845280	Method and apparatus for transmitting a file in a network using a single transmit request from a user-mode process to a kernel-mode process	01-Dec-98
5845273	Method and apparatus for integrating multiple indexed files	01-Dec-98
5845084	Automatic data display formatting with a networking application	01-Dec-98
5845077	Method and system for identifying and obtaining computer software from a remote computer	01-Dec-98
5844569	Display device interface including support for generalized flipping of surfaces	01-Dec-98
5844551	Shell extensions for an operating system	01-Dec-98
5842214	Distributed file system providing a unified name space with efficient name resolution	24-Nov-98
5842211	Method and system for transferring a bank file to an application program	24-Nov-98
5842180	Method and system for detecting and correcting errors in a spreadsheet formula	24-Nov-98
5842018	Method and system for referring to and binding to objects using identifier objects	24-Nov-98
5842016	Thread synchronization in a garbage-collected system using execution barriers	24-Nov-98
5838963	Apparatus and method for compressing a data file based on a dictionary file which matches segment lengths	17-Nov-98
5838923	Method and system for synchronizing computer mail user directories	17-Nov-98
5838336	Method and system for displaying images on a display device	17-Nov-98
5838322	Shell extensions for an operating system	17-Nov-98
5838320	Method and system for scrolling through data	17-Nov-98
5838319	System provided child window control for displaying items in a hierarchical fashion	17-Nov-98
5838317	Method and apparatus for arranging displayed graphical representations on a computer interface	17-Nov-98
5838304	Packet-based mouse data protocol	17-Nov-98
5835964	Virtual memory system with hardware TLB and unmapped software TLB updated from mapped task address maps using unmapped kernel address map	10-Nov-98
5835908	Processing multiple database transactions in the same process to reduce process overhead and redundant retrieval from database servers	10-Nov-98
5835904	System and method for implementing database cursors in a client/server environment	10-Nov-98
5835086	Method and apparatus for digital painting	10-Nov-98
5835084	Method and computerized apparatus for distinguishing between read and unread messages listed in a graphical message window	10-Nov-98



Patent Number	Title	Issue Date
5832528	Method and system for selecting text with a mouse input device in a computer system	03-Nov-98
5832514	System and method for discovery based data recovery in a store and forward replication process	03-Nov-98
5832502	Conversation index builder	03-Nov-98
5832479	Method for compressing full text indexes with document identifiers and location offsets	03-Nov-98
5832225	Method computer program product and system for maintaining replication topology information	03-Nov-98
5831606	Shell extensions for an operating system	03-Nov-98
5828885	Method and system for merging files having a parallel format	27-Oct-98
5828364	One-piece case top and integrated switch for a computer pointing device	27-Oct-98
5828361	Method and system for rapidly transmitting multicolor or gray scale display data having multiple bits per pixel to a display device	27-Oct-98
5826269	Electronic mail interface for a network server	20-Oct-98
5826257	Method and structure for maintaining and utilizing a lookup value associated with a stored database value	20-Oct-98
5826041	Method and system for buffering network packets that are transferred between a V86 mode network driver and a protected mode computer program	20-Oct-98
5825363	Method and apparatus for determining visible surfaces	20-Oct-98
5825357	Continuously accessible computer system interface	20-Oct-98
5822751	Efficient multidimensional data aggregation operator implementation	13-Oct-98
5822526	System and method for maintaining and administering email address names in a network	13-Oct-98
5822525	Method and system for presentation conferencing	13-Oct-98
5819293	Automatic Spreadsheet forms	06-Oct-98
5819288	Statistically based image group descriptor particularly suited for use in an image classification and retrieval system	06-Oct-98
5819272	Record tracking in database replication	06-Oct-98
5819112	Apparatus for controlling an I/O port by queuing requests and in response to a predefined condition, enabling the I/O port to receive the interrupt requests	06-Oct-98
5819107	Method for managing the assignment of device drivers in a computer system	06-Oct-98
5819055	Method and apparatus for docking re-sizeable interface boxes	06-Oct-98
5819032	Electronic magazine which is distributed electronically from a publisher to multiple subscribers	06-Oct-98
5819030	System and method for configuring a server computer for optimal performance for a particular server type	06-Oct-98

Patent Number	Title	Issue Date
5818465	Fast display of images having a small number of colors with a VGA-type adapter	06-Oct-98
5818447	System and method for in-place editing of an electronic mail message using a separate program	06-Oct-98
5815793	Parallel computer	29-Sep-98
5815705	Method and computer system for integrating a compression system with an operating system	29-Sep-98
5815703	Computer-based uniform data interface (UDI) method and system using an application programming interface (API)	29-Sep-98
5815689	Method and computer program product for synchronizing the processing of multiple data streams and matching disparate processing rates using a standardized clock mechanism	29-Sep-98
5815682	Device independent modem interface	29-Sep-98
5815665	System and method for providing trusted brokering services over a distributed network	29-Sep-98
5813013	Representing recurring events	22-Sep-98
5813008	Single instance storage of information	22-Sep-98
5812844	Method and system for scheduling the execution of threads using optional time-specific scheduling constraints	22-Sep-98
5812793	System and method for asynchronous store and forward data replication	22-Sep-98
5812784	Method and apparatus for supporting multiple, simultaneous services over multiple, simultaneous connections between a client and network server	22-Sep-98
5812780	Method, system, and product for assessing a server application performance	22-Sep-98
5812773	System and method for the distribution of hierarchically structured data	22-Sep-98
5812430	Componentized digital signal processing	22-Sep-98
5812136	System and method for fast rendering of a three dimensional graphical object	22-Sep-98
5812123	System for displaying programming information	22-Sep-98
5809564	Apparatus and method for swapping blocks of memory between a main memory area and a secondary storage area of a computer system	15-Sep-98
5809329	System for managing the configuration of a computer system	15-Sep-98
5809295	Method and apparatus for storing compressed file data on a disk where each MDFAT data structure includes an extra byte	15-Sep-98
5808617	Method and system for depth complexity reduction in a graphics rendering system	15-Sep-98
5808604	Apparatus and method for automatically positioning a cursor on a control	15-Sep-98
5806065	Data system with distributed tree indexes and method for maintaining the indexes	08-Sep-98
5805911	Word prediction system	08-Sep-98

Patent Number	Title	Issue Date
5805896	System for writing main memory address of object to secondary storage when storing object and reading main memory address of object when retrieving object from secondary storage	08-Sep-98
5805885	Method and system for aggregating objects	08-Sep-98
5805170	Systems and methods for wrapping a closed polygon around an object	08-Sep-98
5805165	Method of selecting a displayed control item	08-Sep-98
5805164	Data display and entry using a limited-area display panel	08-Sep-98
5802590	Method and system for providing secure access to computer resources	01-Sep-98
5802526	System and method for graphically displaying and navigating through an interactive voice response menu	01-Sep-98
5802380	Method and system for uniform access of textual data	01-Sep-98
5802367	Method and system for transparently executing code using a surrogate process	01-Sep-98
5802305	System for remotely waking a sleeping computer in power down state by comparing incoming packet to the list of packets storing on network interface card	01-Sep-98
5802304	Automatic dialer responsive to network programming interface access	01-Sep-98
5801717	Method and system in display device interface for managing surface memory	01-Sep-98
5801701	Method and system for in-place interaction with contained objects	01-Sep-98
5801692	Audio-visual user interface controls	01-Sep-98
5801664	System and method for transmitting data from a computer to a portable information device using RF emissions from a computer monitor	01-Sep-98
RE35,881	Method and system for traversing linked list record based upon write-once predetermined bit value of secondary pointers	25-Aug-98
5799321	Replicating deletion information using sets of deleted record IDs	25-Aug-98
5799184	System and method for identifying data records using solution bitmasks	25-Aug-98
5796988	Method and system using dedicated location to share information between real mode and protected mode drivers	18-Aug-98
5796402	Method and system for aligning windows on a computer screen	18-Aug-98
5794256	Pointer swizzling facility using three-state references to manage access to referenced objects	11-Aug-98
5794253	Time based expiration of data objects in a store and forward replication enterprise	11-Aug-98
5794230	Method and system for creating and searching directories on a server	11-Aug-98
5794038	Method and system for notifying clients using multicasting and for connecting objects using delayed binding	11-Aug-98
5794006	System and method for editing content in an on-line network	11-Aug-98

Patent Number	Title	Issue Date
5793979	System for allocating the resources of a computer system	11-Aug-98
5793973	Method and system for opportunistic broadcasting of data	11-Aug-98
5793970	Method and computer program product for converting message identification codes using a conversion map accesible via a data link	11-Aug-98
5793374	Specialized shaders for shading objects in computer generated images	11-Aug-98
5793356	System and method for the software emulation of a computer joystick	11-Aug-98
5790863	Method and system for generating and displaying a computer program	04-Aug-98
5790858	Method and system for selecting instrumentation points in a computer program	04-Aug-98
5790677	System and method for secure electronic commerce transactions	04-Aug-98
5790126	Method for rendering a spline for scan conversion of a glyph	04-Aug-98
5790115	System for character entry on a display screen	04-Aug-98
5787451	Method for background spell checking a word processing document	28-Jul-98
5787442	Creating interobject reference links in the directory service of a store and forward replication computer network	28-Jul-98
5787417	Method and system for selection of hierarchically related information using a content-variable list	28-Jul-98
5787411	Method and apparatus for database filter generation by display selection	28-Jul-98
5787262	System and method for distributed conflict resolution between data objects replicated across a computer network	28-Jul-98
5787259	Digital interconnects of a PC with consumer electronics devices	28-Jul-98
5787247	Replica administration without data loss in a store and forward replication enterprise	28-Jul-98
5787246	System for configuring devices for a computer system	28-Jul-98
5786818	Method and system for activating focus	28-Jul-98
5784628	Method and system for controlling power consumption in a computer system	21-Jul-98
5784618	Method and system for managing ownership of a released synchronization mechanism	21-Jul-98
5784616	Apparatus and methods for optimally using available computer resources for task execution during idle-time for future task instances exhibiting incremental value with computation	21-Jul-98
5784615	Computer system messaging architecture	21-Jul-98
5784555	Automation and dial-time checking of system configuration for internet	21-Jul-98
5781902	Method, computer program product, and system for extending the capabilities of an existing process to store and display foreign data	14-Jul-98

Patent Number	Title	Issue Date
5781896	Method and system for efficiently performing database table aggregation using an aggregation index	14-Jul-98
5781797	Method and system for configuring device driver by selecting a plurality of component drivers to be included in the device driver	14-Jul-98
5781723	System and method for self-identifying a portable information device to a computing unit	14-Jul-98
5781195	Method and system for rendering two-dimensional views of a three-dimensional surface	14-Jul-98
5781190	Method and system for transferring a slide presentation between computers	14-Jul-98
5778403	Method for displaying text on a rendering device to accurately represent the text as if displayed on a target device	07-Jul-98
5778402	Method and system for auto-formatting a document using an event-based rule engine to format a document as the user types	07-Jul-98
5778375	Database normalizing system	07-Jul-98
5778372	Remote retrieval and display management of electronic document with incorporated images	07-Jul-98
5778361	Method and system for fast indexing and searching of text in compound-word languages	07-Jul-98
5778069	Non-biased pseudo random number generator	07-Jul-98
5774725	Method and computer program product for simplifying construction of a program for testing computer software subroutines in an application programming interface	30-Jun-98
5774668	System for on-line service in which gateway computer uses service map which includes loading condition of servers broadcasted by application servers for load balancing	30-Jun-98
5774126	Method and apparatus for dynamically changing the color depth of objects displayed in a computer system	30-Jun-98
5771399	Optical wand having an end shaped to register to the surface of a portable device to align respective optical element pairs for data transfer	23-Jun-98
5771384	Method and system for replacement and extension of container interfaces	23-Jun-98
5771381	Method and system for adding configuration files for a user	23-Jun-98
5771034	Font format	23-Jun-98
5771033	Method and system for dissolving an image displayed on a computer screen	23-Jun-98
5768566	Method and facility for uninstalling a computer program package	16-Jun-98
5768519	Method and apparatus for merging user accounts from a source security domain into a target security domain	16-Jun-98
5768515	Method for generating and storing two segments of HTTP message headers with different lifetimes and combining them to form a single response header	16-Jun-98
5767835	Method and system for displaying buttons that transition from an active state to an inactive state	16-Jun-98
5765180	Method and system for correcting the spelling of misspelled words	09-Jun-98
5765156	Data transfer with expanded clipboard formats	09-Jun-98

Patent Number	Title	Issue Date
5764983	Method and system for efficiently creating a new file associated with an application program	09-Jun-98
5764913	Computer network status monitoring system	09-Jun-98
5764890	Method and system for adding a secure network server to an existing computer network	09-Jun-98
5764241	Method and system for modeling and presenting integrated media with a declarative modeling language for representing reactive behavior	09-Jun-98
5761689	Autocorrecting text typed into a word processing document	02-Jun-98
5761669	Controlling access to objects on multiple operating systems	02-Jun-98
5761510	Method for error identification in a program interface	02-Jun-98
5761477	Methods for safe and efficient implementations of virtual machines	02-Jun-98
5760788	Graphical programming system and method for enabling a person to learn text-based programming	02-Jun-98
5760773	Methods and apparatus for interacting with data objects using action handles	02-Jun-98
5760770	System and method for defining a view to display data	02-Jun-98
5760768	Method and system for customizing a user interface in a computer system	02-Jun-98
5758360	Meta-data structure and handling	26-May-98
5758358	Method and system for reconciling sections of documents	26-May-98
5758352	Common name space for long and short filenames	26-May-98
5758337	Database partial replica generation system	26-May-98
5758184	System for performing asynchronous file operations requested by runnable threads by processing completion messages with different queue thread and checking for completion by runnable threads	26-May-98
5758154	Method and system for storing configuration data into a common registry	26-May-98
5757920	Login certification	26-May-98
5757371	Taskbar with start menu	26-May-98
5754890	System for automatic identification of a computer data entry device interface type using a transistor to sense the voltage generated by the interface and output a matching voltage level	19-May-98
5754862	Method and system for accessing virtual base classes	19-May-98
5754858	Customizable application project generation process and system	19-May-98
5754854	Method and system for providing a group of parallel resources as a proxy for a single shared resource	19-May-98
5754175	Method and system for in-place interaction with contained objects	19-May-98

Patent Number	Title	Issue Date
5752252	Storage of file data on disk in multiple representations	12-May-98
5752243	Computer method and storage structure for storing and accessing multidimensional data	12-May-98
5752038	Method and system for determining an optimal placement order for code portions within a module	12-May-98
5752031	Queue object for controlling concurrency in a computer system	12-May-98
5752025	Method, computer program product, and system for creating and displaying a categorization table	12-May-98
5751283	Resizing a window and an object on a display screen	12-May-98
5751282	System and method for calling video on demand using an electronic programming guide	12-May-98
5751276	Method for calibrating touch panel displays	12-May-98
5748980	System for configuring a computer system	05-May-98
5748895	transmitted from a display device while concurrently displaying human-readable explanation of the pattern	05-May-98
5748512	Adjusting keyboard	05-May-98
5748468	Prioritized co-processor resource manager and method	05-May-98
5748191	Method and system for creating voice commands using an automatically maintained log interactions performed by a user	05-May-98
5745904	Buffered table user index	28-Apr-98
5745902	Method and system for accessing a file using file names having different file name formats	28-Apr-98
5745767	Method and system for testing the interoperability of application programs	28-Apr-98
5745764	Method and system for aggregating objects	28-Apr-98
5745752	Dual namespace client having long and short filenames	28-Apr-98
5745738	Method and engine for automating the creation of simulations for demonstrating use of software	28-Apr-98
5745119	Color data conversion using real and virtual address spaces	28-Apr-98
5745110	Method and apparatus for arranging and displaying task schedule information in a calendar view format	28-Apr-98
5745103	Real-time palette negotiations in multimedia presentations	28-Apr-98
5745095	Compositing digital information on a display screen based on screen descriptor	28-Apr-98
5742848	System for passing messages between source object and target object utilizing generic code in source object to invoke any member function of target object by executing the same instructions	21-Apr-98
5742835	Method and system of sharing common formulas in a spreadsheet program and of adjusting the same to conform with editing operations	21-Apr-98

Patent Number	Title	Issue Date
5742829	Automatic software installation on heterogeneous networked client computer systems	21-Apr-98
5742828	Compiler and method for evaluation of foreign syntax expressions in source code	21-Apr-98
5742825	Operating system for office machines	21-Apr-98
5742818	Method and system of converting data from a source file system to a target file system	21-Apr-98
5742773	Method and system for audio compression negotiation for multiple channels	21-Apr-98
5742756	System and method of using smart cards to perform security-critical operations requiring user authorization	21-Apr-98
5742278	Force feedback joystick with digital signal processor controlled by host processor	21-Apr-98
5742260	System and method for transferring data using a frame-scanning display device	21-Apr-98
5740456	Methods and system for controlling intercharacter spacing as font size and resolution of output device vary	14-Apr-98
5740439	Method and system for referring to and binding to objects using identifier objects	14-Apr-98
5740405	Method and system for providing data compatibility between different versions of a software program	14-Apr-98
5737733	Method and system for searching compressed data	07-Apr-98
5737611	Methods for dynamically escalating locks on a shared resource	07-Apr-98
5737591	Database view generation system	07-Apr-98
5736987	Compression of graphic data normals	07-Apr-98
5736983	Shell extensions for an operating system	07-Apr-98
5734904	Method and system for calling one of a set of routines designed for direct invocation by programs of a second type when invoked by a program of the first type	31-Mar-98
5734858	Method and apparatus for simulating banked memory as a linear address space	31-Mar-98
5734387	Method and apparatus for creating and performing graphics operations on device-independent bitmaps	31-Mar-98
5732267	Caching/prewarming data loaded from CD-ROM	24-Mar-98
5732265	Storage optimizing encoder and method	24-Mar-98
5732256	CD-ROM optimization and stream splitting	24-Mar-98
5731844	Television scheduling system for displaying a grid representing scheduled layout and selecting a programming parameter for display or recording	24-Mar-98
5729748	Call template builder and method	17-Mar-98
5729745	Methods and apparatus for creating a base class for manipulating external data connections in a computer generated document	17-Mar-98



Patent Number	Title	Issue Date
5729689	Network naming services proxy agent	17-Mar-98
5727178	System and method for reducing stack physical memory requirements in a multitasking operating system	10-Mar-98
5726687	Auto-scrolling with mouse speed computation during dragging	10-Mar-98
5724594	Method and system for automatically identifying morphological information from a machine-readable dictionary	03-Mar-98
5724588	Method and system for network marshalling of interface pointers for remote procedure calls	03-Mar-98
5724558	System and method for dynamic data packet configuration	03-Mar-98
5724492	Systems and method for displaying control objects including a plurality of panels	03-Mar-98
5724074	Method and system for graphically programming mobile toys	03-Mar-98
5724070	Common digital representation of still images for data transfer with both slow and fast data transfer rates	03-Mar-98
5724068	Joystick with uniform center return force	03-Mar-98
5721919	Method and system for the link tracking of objects	24-Feb-98
5721916	Method and system for shadowing file system structures from multiple types of networks	24-Feb-98
5721847	Method and system for linking controls with cells of a spreadsheet	24-Feb-98
5721781	Authentication system and method for smart card transactions	24-Feb-98
5719941	Method for changing passwords on a remote computer	17-Feb-98
5717902	Method and system for selectively applying an appropriate object ownership model	10-Feb-98
5717845	Method and apparatus for transferring a brush pattern to a destination bitmap	10-Feb-98
5715441	Method and system for storing and accessing data in a compound document using object linking	03-Feb-98
5715415	Computer application with help pane integrated into workspace	03-Feb-98
5713020	Method and system for generating database queries containing multiple levels of aggregation	27-Jan-98
5713003	Method and system for caching data	27-Jan-98
5713002	Modified buddy system for managing storage space	27-Jan-98
5710941	System for substituting protected mode hard disk driver for real mode driver by trapping test transfers to verify matching geometric translation	20-Jan-98
5710928	Method and system for connecting objects in a computer system	20-Jan-98
5710925	Method and system for aggregating objects	20-Jan-98

Patent Number	Title	Issue Date
5710880	Method and system for creating a graphic image with geometric descriptors	20-Jan-98
5709219	Method and apparatus to create a complex tactile sensation	20-Jan-98
5708814	Method and apparatus for reducing the rate of interrupts by generating a single interrupt for a group of events	13-Jan-98
5708812	Method and apparatus for Migrating from a source domain network controller to a target domain network controller	13-Jan-98
5706505	Method and system for binding data in a computer system	06-Jan-98
5706504	Method and system for storing data objects using a small object data stream	06-Jan-98
5706483	Run-time code compiler for data block transfer	06-Jan-98
5706462	Self optimizing font width cache	06-Jan-98
5706458	Method and system for merging menus of application programs	06-Jan-98
5706450	Method and system for presenting alternatives for selection using adaptive learning	06-Jan-98
5706411	Printer status user interface and methods relating thereto	06-Jan-98
5701511	Redbook audio sequencing	23-Dec-97
5701499	Method and system for automatically entering a data series into contiguous cells of an electronic spreadsheet program or the like	23-Dec-97
5701491	Method and system for transitioning the network mode of a workstation	23-Dec-97
5701469	Method and system for generating accurate search results using a content-index	23-Dec-97
5701462	Distributed file system providing a unified name space with efficient name resolution	23-Dec-97
5701461	Method and system for accessing a remote database using pass-through queries	23-Dec-97
5701460	Intelligent joining system for a relational database	23-Dec-97
5701424	Palladian menus and methods relating thereto	23-Dec-97
5701137	Method for separating a hierarchical tree control into one or more hierarchical child tree controls in a graphical user interface	23-Dec-97
5699518	System for selectively setting a server node, evaluating to determine server node for executing server code, and downloading server code prior to executing if necessary	16-Dec-97
5696946	Method and apparatus for efficient transfer of data to memory	09-Dec-97
5694610	Method and system for editing and formatting data in a dialog window	02-Dec-97
5694606	Mechanism for using common code to handle hardware interrupts in multiple processor modes	02-Dec-97
5694563	Method and system for transferring data to common destinations using a common destination list	02-Dec-97

Patent Number	Title	Issue Date
5694561	Method and system for grouping and manipulating windows	02-Dec-97
5694559	On-line help method and system utilizing free text query	02-Dec-97
5694153	Input device for providing multi-dimensional position coordinate signals to a computer	02-Dec-97
5692189	Method and apparatus for isolating circuit boards in a computer system	25-Nov-97
5692177	Method and system for data set storage by iteratively searching for perfect hashing functions	25-Nov-97
5692173	Method and system for combining prefix and first character searching of a list	25-Nov-97
5692157	Method and system for transferring data between objects using registered data formats	25-Nov-97
5692144	Method and system for depicting an object springing back from a position	25-Nov-97
5691745	Low power pixel-based visual display device having dynamically changeable number of grayscale shades	25-Nov-97
5689709	Method and system for invoking methods of an object	18-Nov-97
5689703	Method and system for referring to and binding to objects using identifier objects	18-Nov-97
5689700	Unification of directory service with file system services	18-Nov-97
5689664	Interface sharing between objects	18-Nov-97
5689663	Remote controller user interface and methods relating thereto	18-Nov-97
5689662	Shell extensions for an operating system	18-Nov-97
5689638	Method for providing access to independent network resources by establishing connection using an application programming interface function call without prompting the user for authentication data	18-Nov-97
5689565	Cryptography system and method for providing cryptographic services for a computer application	18-Nov-97
5687392	System for allocating buffer to transfer data when user buffer is mapped to physical region that does not conform to physical addressing limitations of controller	11-Nov-97
5687331	Method and system for displaying an animated focus item	11-Nov-97
5685003	Method and system for automatically indexing data in a document using a fresh index table	04-Nov-97
5685001	Method and system for automatically entering a data series into contiguous cells of an electronic spreadsheet program or the like	04-Nov-97
5684993	Segregation of thread-specific information from shared task information	04-Nov-97
5684510	Method of font rendering employing grayscale processing of grid fitted fonts	04-Nov-97
5682536	Method and system for referring to and binding to objects using identifier objects	28-Oct-97
5682532	System and method having programmable containers with functionality for managing objects	28-Oct-97

Patent Number	Title	Issue Date
5682511	Graphical viewer interface for an interactive network system	28-Oct-97
5682510	Method and system for adding application defined properties and application defined property sheet pages	28-Oct-97
5682478	Method and apparatus for supporting multiple, simultaneous services over multiple, simultaneous connections between a client and network server	28-Oct-97
5682469	Software platform having a real world interface with animated characters	28-Oct-97
5680629	Method and system for previewing computer output	21-Oct-97
5680616	Method and system for generating and maintaining property sets with unique format identifiers	21-Oct-97
5680582	Method for heap coalescing where blocks do not cross page of segment boundaries	21-Oct-97
5680559	Shell extensions for an operating system	21-Oct-97
5680458	Root key compromise recovery	21-Oct-97
5678034	Accessbar arbiter	14-Oct-97
5678014	Folder rack icons	14-Oct-97
5678012	Method and system for selecting a video piece from a database	14-Oct-97
5678007	Method and apparatus for supporting multiple outstanding network requests on a single connection	14-Oct-97
5678002	System and method for providing automated customer support	14-Oct-97
5677708	System for displaying a list on a display screen	14-Oct-97
5675833	Apparatus and method for detecting insertions and removals of floppy disks by monitoring write-protect signal	07-Oct-97
5675831	Method for automatic installation of a modem wherein unique identification for the device registry is computed from modem responses to queries by the system	07-Oct-97
5675813	System and method for power control in a universal serial bus	07-Oct-97
5675796	Concurrency management component for use by a computer program during the transfer of a message	07-Oct-97
5675793	Dynamic allocation of a common buffer for use by a set of software routines	07-Oct-97
5675787	Unification of directory service with file system services	07-Oct-97
5675782	Controlling access to objects on multiple operating systems	07-Oct-97
5675520	Method for extending a common user interface	07-Oct-97
5673401	Systems and methods for a customizable sprite-based graphical user interface	30-Sep-97
5673394	Method of sharing memory between an operating system and an application program	30-Sep-97

Patent Number	Title	Issue Date
5670955	Method and apparatus for generating directional and force vector in an input device	23-Sep-97
5668996	Rendering CD redbook audio using alternative storage locations and formats	16-Sep-97
5666526	Method and system for supporting scrollable, updatable database queries	09-Sep-97
5666523	Method and system for distributing asynchronous input from a system input queue to reduce context switches	09-Sep-97
5666489	Method and apparatus for enhancing capabilities of office machines	09-Sep-97
5664228	Portable information device and system and method for downloading executable instructions from a computer to the portable information device	02-Sep-97
5664191	Method and system for improving the locality of memory references during execution of a computer program	02-Sep-97
5664178	Method and system for organizing internal structure of a file	02-Sep-97
5664173	Method and apparatus for generating database queries from a meta-query pattern	02-Sep-97
5664133	Context sensitive menu system/menu behavior	02-Sep-97
5659791	Encapsulation of extracted portions of documents into objects	19-Aug-97
5659747	Multiple level undo/redo mechanism	19-Aug-97
5659685	Method and apparatus for maintaining network communications on a computer capable of connecting to a WAN and LAN	19-Aug-97
5659674	System and method for implementing an operation encoded in a graphics image	19-Aug-97
5659336	Method and apparatus for creating and transferring a bitmap	19-Aug-97
5657050	Distance control for displaying a cursor	12-Aug-97
5655154	Method and system for sharing utilities between operating systems	05-Aug-97
5655148	Method for automatically configuring devices including a network adapter without manual intervention and without prior configuration information	05-Aug-97
5655077	Method and system for authenticating access to heterogeneous computing services	05-Aug-97
5652913	System for providing intercommunication of I/O access factors stored in a shared data structure, accessed and maintained by both file system and device driver	29-Jul-97
5652901	Method and system for previewing computer output	29-Jul-97
5652888	System for interconnecting software components in an object oriented programming environment using a separate editor object for each run-time object instantiated for each selected component	29-Jul-97
5652883	Computer method and system for conservative-stack and generational heap garbage collection	29-Jul-97
5652602	Fast serial data transmission using a CRT	29-Jul-97
5651676	Method of organizing and storing simulated scenery in a flight simulation system	29-Jul-97

Patent Number	Title	Issue Date
5649222	Method for background spell checking a word processing document	15-Jul-97
5649194	Unification of directory service with file system services	15-Jul-97
5649183	Method for compressing full text indexes with document identifiers and location offsets	15-Jul-97
5644758	Bitmap block transfer image conversion	01-Jul-97
5644739	Method and system for adding buttons to a toolbar	01-Jul-97
5644737	Method and system for stacking toolbars in a computer display	01-Jul-97
5644706	Failure detection and reporting for a computer mail gateway	01-Jul-97
5642503	Method and computer system for implementing concurrent accesses of a database record by multiple users	24-Jun-97
5642481	Method and system for validating a memory window in system address space	24-Jun-97
5640607	Method for sending bit mapped image by appending special code to text string and transmitting the text string separately from compressed residual image	17-Jun-97
5640580	Method and system for previewing computer output	17-Jun-97
5640579	Method and system for logically partitioning a view of a document object from a frame in which the document object is displayed	17-Jun-97
5640560	CD-ROM content repurposing	17-Jun-97
5640522	Method and system for previewing transition effects between pairs of images	17-Jun-97
5640498	Accessbar arbiter	17-Jun-97
5638445	Blind encryption	10-Jun-97
5636340	System and method for special effects for text objects	03-Jun-97
5636297	Method and system for recognizing a graphic object's shape, line style, and fill pattern in a pen environment	03-Jun-97
5634050	Method and system for file system management using a flash-erasable programmable, read-only memory	27-May-97
5634019	Method and system for in-place interaction with contained objects	27-May-97
5633472	Method and system using pathnames to specify and access audio data at fidelity levels other than the level at which the data is stored	27-May-97
5630138	method and system for merging files having a parallel format	13-May-97
5630119	System and method for displaying program listings in an interactive electronic program guide	13-May-97
5630080	Method and system for the direct manipulation of information, including non-default drag and drop operation	13-May-97
5628017	Method and system for providing event-response capabilities to pseudocode	06-May-97

Patent Number	Title	Issue Date
5628005	System and method for providing opportunistic file access in a network environment	06-May-97
5627997	Method and system for converting computer mail messages using an extensible set of conversion routines	06-May-97
5625799	Method and apparatus for determining the logic and functionality of a changeline	29-Apr-97
5625783	Automated system and method for dynamic menu construction in a graphical user interface	29-Apr-97
5623674	Method for determining steerable interrupt request lines used by PCMCIA controllers	22-Apr-97
5623651	Method and system for repairing cross-linked clusters and reattaching lost directories on a storage device	22-Apr-97
5623613	System for displaying programming information	22-Apr-97
5623282	Method and system for the direct manipulation of cells in an electronic spreadsheet program or the like	22-Apr-97
5621894	System and method for exchanging computer data processing capabilities	15-Apr-97
5621875	Method and system for automatic formatting of user selected text	15-Apr-97
5619688	Method and system for constructing database queries using a field selection grid	08-Apr-97
5617569	Method and system for implementing pointers to members in a compiler for an object-oriented programming language	01-Apr-97
5617526	Operating system provided notification area for displaying visual notifications from application programs	01-Apr-97
5613131	Auto-formatting of tables in a spreadsheet program	18-Mar-97
5613124	Method and system for generating and storing multiple representations of a source object in object storage	18-Mar-97
5613123	Method and system for configuring and executing device drivers based on configuration requirements	18-Mar-97
5613105	Efficient storage of objects in a file system	18-Mar-97
5613079	System for verifying the proper operation of a replication facility	18-Mar-97
5613058	Method and system for in-place interaction with contained objects	18-Mar-97
5613019	System and methods for spacing, storing and recognizing electronic representations of handwriting, printing and drawings	18-Mar-97
5611060	Auto-scrolling during a drag and drop operation	11-Mar-97
5611040	Method and system for activating double click applications with a single click	11-Mar-97
5608909	Method and system for caching presentation data of a source object in a presentation cache	04-Mar-97
5608901	Method and system for improving the contiguity of sectors of a file	04-Mar-97
5608853	System and method for graphics scaling and localized color enhancement	04-Mar-97

Patent Number	Title	Issue Date
5604897	Method and system for correcting the spelling of misspelled words	18-Feb-97
5604887	Method and system using dedicated location to share information between real and protected mode device drivers	18-Feb-97
5604856	Motion compensated noise reduction method and system for computer generated images	18-Feb-97
5604850	Method and system for dynamically generating computer instructions for performing a logical operation on bitmaps	18-Feb-97
5604849	Overlay management system and method	18-Feb-97
5604847	System and method of printer banding	18-Feb-97
5603030	Method and system for destruction of objects using multiple destructor functions in an object-oriented computer system	11-Feb-97
5602981	Quickselect icon button on a computer display which redisplayes the last view style activated by the icon button	11-Feb-97
5598563	Method of loading device drivers from ROM without requirement of system to have any harddisks or floppy drives and without using config.sys file	28-Jan-97
5598520	Methods and apparatus for hinting a font for controlling stem width as font size and resolution of output device vary	28-Jan-97
5598519	Method and system for direct cell formatting in a spreadsheet	28-Jan-97
5598183	System and method for computer cursor control	28-Jan-97
5596755	Mechanism for using common code to handle hardware interrupts in multiple processor modes	21-Jan-97
5596726	Method and system for buffering transient data using a single physical buffer	21-Jan-97
5596347	System and method for computer cursor control	21-Jan-97
5594905	Exception handler and method for handling interrupts	14-Jan-97
5594898	Method and system for joining database tables using compact row mapping structures	14-Jan-97
5594847	System and method for selecting free form objects associated with a selection region displayed by a computer	14-Jan-97
5594462	Calibrating data transmission line spacing on a frame-scanning display device for optically transmitting data to a portable programmable device	14-Jan-97
5592670	Avoidance of deadlocks in a demand paged video adapter	07-Jan-97
5590347	Method and system for specifying alternate behavior of a software system using alternate behavior indicia	31-Dec-96
5590336	Method and apparatus for performing overlapping service of multiple IDE peripheral devices	31-Dec-96
5590318	Method and system for tracking files pending processing	31-Dec-96
5590267	Method and system for scalable borders that provide an appearance of depth	31-Dec-96
5588147	Replication facility	24-Dec-96



Patent Number	Title	Issue Date
5588100	Method and system for creating a freeform drawing object	24-Dec-96
5588099	Method and system for automatically resizing tables	24-Dec-96
5586328	Module dependency based incremental compiler and method	17-Dec-96
5586318	Method and system for managing ownership of a released synchronization mechanism	17-Dec-96
5585838	Program time guide	17-Dec-96
5583981	Method and system for changing the size of edit controls on a graphical user interface	10-Dec-96
5581760	Method and system for referring to and binding to objects using identifier objects	03-Dec-96
5581736	Method and system for dynamically sharing RAM between virtual memory and disk cache	03-Dec-96
5581686	Method and system for in-place interaction with contained objects	03-Dec-96
5579517	Common name space for long and short filenames	26-Nov-96
5579466	Method and system for editing and formatting data in a dialog window	26-Nov-96
5579223	Method and system for incorporating modifications made to a computer program into a translated version of the computer program	26-Nov-96
5577224	Method and system for caching data	19-Nov-96
5577187	Method and system for tiling windows based on previous position and size	19-Nov-96
5577173	System and method of printer banding	19-Nov-96
5574920	Method for controlling power down of a hard disk drive in a computer	12-Nov-96
5574907	Two-pass defragmentation of compressed hard disk data with a single data rewrite	12-Nov-96
5574840	Method and system for selecting text utilizing a plurality of text using switchable minimum granularity of selection	12-Nov-96
5572589	Disc serialization	05-Nov-96
5566068	Method and system for locating field breaks within input data	15-Oct-96
5565887	Method and apparatus for moving a cursor on a computer screen	15-Oct-96
5565886	Method and system for rapidly transmitting multicolor or gray scale display data having multiple bits per pixel to a display device	15-Oct-96
5561788	Method and system for executing programs using memory wrap in a multi-mode microprocessor	01-Oct-96
5561786	Computer method and system for allocating and freeing memory utilizing segmenting and free block lists	01-Oct-96
5561751	System and method for displaying a color image using vector error diffusion	01-Oct-96

Patent Number	Title	Issue Date
5559943	Method and apparatus customizing a dual actuation setting of a computer input device switch	24-Sep-96
5559884	Method and system for generating and auditing a signature for a computer program	24-Sep-96
5557723	Method and system for customizing forms in an electronic mail system	17-Sep-96
5557714	Method and system for rotating a three-dimensional model about two orthogonal axes	17-Sep-96
5557440	Noise-insensitive optoencoding techniques with compensation for device variations	17-Sep-96
5553215	Method and system of sharing common formulas in a spreadsheet program and of adjusting the same to conform with editing operations	03-Sep-96
5552982	Method and system for processing fields in a document processor	03-Sep-96
5551024	System for identifying data records in a database using a data structure with linked parameters in a search range	27-Aug-96
5550972	Method and apparatus for efficient transfer of data to memory	27-Aug-96
5548759	System for storing executable code within a resource data section of an executable file	20-Aug-96
5548305	Method and apparatus for displaying color on a computer output device using dithering techniques	20-Aug-96
5546518	System and method for composing a display frame of multiple layered graphic sprites	13-Aug-96
5544082	Method and system for placing a computer in a reduced power state	06-Aug-96
5537628	Method for handling different code pages in text	16-Jul-96
5537589	Method and system for efficiently performing database table aggregation using an aggregation index	16-Jul-96
5535324	Method and system for dragging and plotting new data onto an embedded graph	09-Jul-96
5530895	System and method for computer interface board identification by serially comparing identification address bits and asserting complementary logic patterns for each match	25-Jun-96
5530794	Method and system for handling text that includes paragraph delimiters of differing formats	25-Jun-96
5528742	Method and system for processing documents with embedded fonts	18-Jun-96
5526523	Interface between operating system and operating system extension	11-Jun-96
5522068	Statistic-based reorganization of B-trees yielding an approximate optimal fill on substantially every page	28-May-96
5519855	Summary catalogs	21-May-96
5517645	Method and system for interfacing components via aggregate components formed by aggregating the components each with an instance of a component manager	14-May-96
5517257	Video control user interface for interactive television systems and method for controlling display of a video movie	14-May-96
5515536	Method and system for invoking methods of an object through a dispatching interface	07-May-96

Patent Number	Title	Issue Date
5512921	Visual display system having low energy data storage subsystem with date compression capabilities, and method for operating same	30-Apr-96
5511197	Method and system for network marshalling of interface pointers for remote procedure calls	23-Apr-96
5510980	Method and system for selecting and executing arithmetic functions and the like	23-Apr-96
5510811	Apparatus and method for controlling cursor movement	23-Apr-96
5506983	Method and system for transactioning of modifications to a tree structured file	09-Apr-96
5504889	Method and system for monitoring file attributes using bitmaps to determine group membership of files and to determine which files have been processed	02-Apr-96
5504500	User programmable orientation of cursor movement direction	02-Apr-96
5499369	Method and system for connecting objects using alert and running states	12-Mar-96
5499335	Method and system for providing standard resources in different natural languages	12-Mar-96
5499334	Method and system for displaying window configuration of inactive programs	12-Mar-96
5497492	System and method for loading an operating system through use of a fire system	05-Mar-96
5495571	Method and system for performing parametric testing of a functional programming interface	27-Feb-96
5495566	Scrolling contents of a window	27-Feb-96
5490274	Modified buddy system for managing disk space	06-Feb-96
5485617	Method and system for dynamically generating object connections	16-Jan-96
5485574	Operating system based performance monitoring of programs	16-Jan-96
5485558	Method and system for displaying color on a computer output device using dithering techniques	16-Jan-96
5485460	System and method for running multiple incompatible network protocol stacks	16-Jan-96
5481667	Method and system for instructing a user of a computer system how to perform application program tasks	02-Jan-96
5473691	System and method for computer data transmission	05-Dec-95
5473344	3-D cursor positioning device	05-Dec-95
5473343	Method and apparatus for locating a cursor on a computer screen	05-Dec-95
5471564	System and method for dynamic printer timeout	28-Nov-95
5471563	System and method for automatic resolution reduction	28-Nov-95
5467472	Method and system for generating and maintaining property sets with unique format identifiers	14-Nov-95

Patent Number	Title	Issue Date
5455600	Method and apparatus for mapping colors in an image through dithering and diffusion	03-Oct-95
5452406	Method and system for scalable borders that provide an appearance of depth	19-Sep-95
5450536	Technique for automatically resizing tables	12-Sep-95
5446887	Optimal reorganization of a B-tree	29-Aug-95
5442793	Method and system for locating an inherited virtual function member of a derived class	15-Aug-95
5442751	Method and apparatus for processing data through a register portion by portion	15-Aug-95
5437036	Text checking application programming interface	25-Jul-95
5437013	Method and system for network communications using raw mode protocols	25-Jul-95
5437006	Spreadsheet command/function capability from a dynamic-link library	25-Jul-95
5432941	Method and system for dynamically configuring a software system using configuration groups	11-Jul-95
5432936	Method for implementing pointers to members in a compiler for an object-oriented programming language	11-Jul-95
5432928	Updating objects stored in a permanent container while preserving logical contiguity	11-Jul-95
5432924	Method and system for selectively applying an appropriate object ownership model	11-Jul-95
5430878	Method for revising a program to obtain compatibility with a computer configuration	04-Jul-95
5426760	Method and system for storing index information using a base number of bits	20-Jun-95
5426729	Method and system for nonuniformly adjusting a predefined shape	20-Jun-95
5418956	Method and system for avoiding selector loads	23-May-95
5416726	Method and system for placing a computer in a reduced power state	16-May-95
5414445	Ergonomic pointing device	09-May-95
5412807	System and method for text searching using an n-ary search tree	02-May-95
5410705	Method for generating an object data structure layout for a class in a compiler for an object-oriented programming language	25-Apr-95
5394518	Luminance sensitive palette	28-Feb-95
5392427	System for updating data stored on a flash-erasable, programmable, read-only memory (FEPROM) based upon predetermined bit value of indicating pointers	21-Feb-95
5381521	System and method of rendering curves	10-Jan-95
5381347	Method and system for displaying images on a display device using an offscreen video memory	10-Jan-95

Patent Number	Title	Issue Date
5375241	Method and system for dynamic-link library	20-Dec-94
5371891	Method for object construction in a compiler for an object-oriented programming language	06-Dec-94
5371885	High performance file system	06-Dec-94
5371847	Method and system for specifying the arrangement of windows on a display	06-Dec-94
5369770	Standardized protected-mode interrupt manager	29-Nov-94
5367617	System and method of hybrid forward differencing to render Bezier splines	22-Nov-94
5363487	Method and system for dynamic volume tracking in an installable file system	08-Nov-94
5363479	System and method for rendering bezier splines	08-Nov-94
5357605	Method and system for displaying patterns using a bitmap display	18-Oct-94
5357603	Method and system for changing a shape type while maintaining existing graphic characteristics	18-Oct-94
5341464	Luminance emphasized color image rendering	23-Aug-94
5339432	Method and system for providing user control of device driver configuration	16-Aug-94
5327562	Method for implementing virtual function tables in a compiler for an object-oriented programming language	05-Jul-94
5301326	Method and system for controlling the execution of an application program	05-Apr-94
5300946	Method for outputting transparent text	05-Apr-94
5297284	Method and system for implementing virtual functions and virtual base classes and setting a this pointer for an object-oriented programming language	22-Mar-94
5287514	Method and system for customizing a user interface in a computer system	15-Feb-94
5287417	Method and system for recognizing a graphic object's shape, line style, and fill pattern in a pen environment	15-Feb-94
5281958	Pointing device with adjustable clamp attachable to a keyboard	25-Jan-94
5274751	System and method for printing graphic objects	28-Dec-93
5272628	Method and system for aggregating tables having dissimilar formats	21-Dec-93
5268675	Computer command and pointing device with multi-axis engagement assembly	07-Dec-93
5265261	Method and system for network communications using raw mode protocols	23-Nov-93
5261101	Method for calling and returning from subroutine that is invoked by either a near call or a far call	09-Nov-93
5261051	Method and system for open file caching in a networked computer system	09-Nov-93

Patent Number	Title	Issue Date
5257370	Method and system for optimizing data caching in a disk-based computer system	26-Oct-93
5255356	Method for hiding and showing spreadsheet cells	19-Oct-93
5247658	Method and system for traversing linked list record based upon write-once predetermined bit value of secondary pointers	21-Sep-93
5231577	Method and system for processing formatting information in a spreadsheet	27-Jul-93
5220675	Method and system for customizing a user interface in an integrated environment	15-Jun-93
5218697	Method and system for networking computers having varying file architectures	08-Jun-93
5214755	Document processing method and system	25-May-93
5204960	Incremental compiler	20-Apr-93
5187468	Pointing device with adjustable clamp attachable to a keyboard	16-Feb-93
5146580	Method and system for using expanded memory for operating system buffers and application buffers	08-Sep-92
5138303	Method and apparatus for displaying color on a computer output device using dithering techniques	11-Aug-92
5125077	Method of formatting data from a mouse	23-Jun-92
5027273	Method and operating system for executing programs in a multi-mode microprocessor	25-Jun-91
5021974	Method for updating a display bitmap with a character string or the like	04-Jun-91
4974159	Method of transferring control in a multitasking computer system	27-Nov-90
4967378	Method and system for displaying a monochrome bitmap on a color display	30-Oct-90
4866602	Power supply for a computer peripheral device which positions a cursor on a computer display	12-Sep-89
4825358	Method and operating system for executing programs in a multi-mode microprocessor	25-Apr-89
4779187	Method and operating system for executing programs in a multi-mode microprocessor	18-Oct-88

Exhibit

I



**FREE Ericsson Phone!**  
**FREE Accessories!**

O'REILLY NETWORK

OREILLY.COM

SEARCH | FEATURES | MEERKAT | FAQs | FORUMS | ARTICLES | NEWSLETTER

**LINUX DEVCENTER**

Tech Jobs | Linux FAQs | Forum | Articles



## Shared Source vs. Open Source: Panel Discussion



Print This Article

08/09/2001

### Articles

- [Interviews](#)
- [Living Linux](#)
- [Linux in the Enterprise](#)
- [Linux Network Administration](#)
- [Security Alerts](#)
- [The Linux Professional](#)
- [Tutorials](#)



### Topics

- [Devices](#)
- [Email](#)
- [Game Development](#)
- [LDAP](#)
- [PDA](#)
- [Administration](#)
- [Browsers](#)
- [Certification](#)
- [Community](#)
- [Database](#)
- [Desktop](#)
- [Device Drivers](#)
- [Firewalls](#)
- [Getting Started](#)
- [Kernel](#)

### Part 1: The Debate

**Tim:**

Sounds like some of Michael's speech was maybe a treaty with the free software people. [laughter]

Anyway, there probably are divisions within Microsoft just as there are divisions within our community. It's kind of interesting, because the diversity of opinions often leads not to division but to

strength, and I think we're going to demonstrate that strength as we hear from a number of people who are prominent in our community and are allied under the banner of the core principles of open source, but who do have different takes on how it works and what's important about it.

Anyway, I'd like to invite up the rest of our panel. Michael and Craig, you may want to come back up and sit down.

I have here with us Brian Behlendorf, who's one of the cofounders of the Apache Project. [applause] I'll just start down at the far end, then.

Clay Shirky is a partner at an incubator called the Accelerator Group. He's also a well-known

What  
are  
you  
waiting  
for?

**FREE  
CELL  
PHONE  
FREE**

Get a Free Cell-Phone with Accessories  
When you Sign Up for Service with AT&T Wireless.



### Panelists:

[Clay Shirky](#)  
Accelerator Group  
[Shirky.com](#)

[Michael Tiemann](#),



<b>Multimedia</b>
<b>Networking</b>
<b>Programming</b>
<b>Security</b>
<b>Tools</b>
<b>Utilities</b>
<b>X Window System</b>

commentator on coming technologies, and he's recently done some very interesting thinking about some of Microsoft's new technologies, in particular Hailstorm. That's why he's here to talk to us. [applause]

Chief Technical Officer  
RedHat

David Stutz  
Software architect  
Microsoft

Dave Stutz is, I believe, now the program manager for the shared source implementation of the common language run time and so forth. Is that the appropriate designation?

Mitchell Baker  
Chief Lizard Wrangler  
Mozilla.org

Ronald Johnston  
Partner  
Arnold & Porter

**Dave:**

Sure. It'll work.

Craig Mundie,  
Senior Vice President  
Advanced Strategies  
Microsoft

**Tim:**

Dave is —

Brian Behlendorf  
Founder & CTO  
CollabNet

**Dave:**

— Craig's Mini-Me.

Tim O'Reilly  
Founder & President  
O'Reilly & Associates

**Tim:**

Yeah, I was going to say, I don't know, maybe something like, if you had the hat [reference to the red hats on heads all through the room], I would say, "Mini-Me. Do not chew on your hat." [laughter]

Next in line is Mitchell Baker, who's known as the Chief Lizard Wrangler at Mozilla.org. Mitchell is also the person who wrote the Mozilla license, so she's done a lot of thinking about free software and open source licenses and the needs of corporations. [applause]

We have with us Ron Johnson, who's an attorney at Arnold & Porter and the chair of the 22nd Annual Computer and Internet Law Institute.

And obviously you know Craig, and I already introduced Brian.

So, Craig, I don't know if you wanted to respond at all to any of Michael's comments [laughter], or whether you want to hear from a few other people before we get there.

**Craig:**

I'll just offer one general thought, which is, you know, in some sense it's easy to poke fun or think you know what is the look-in from the outside and to be at Microsoft.

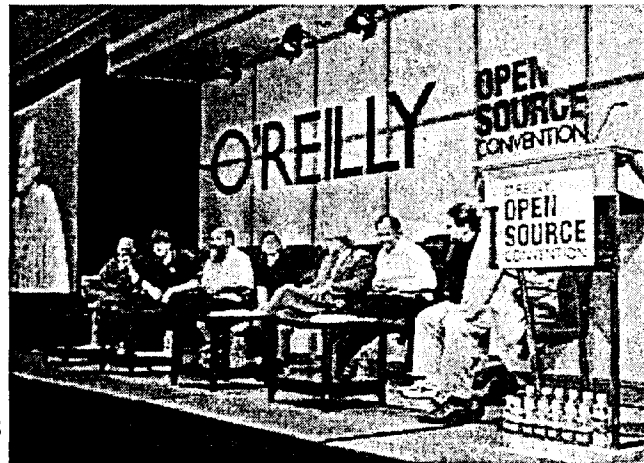
We're a company now of 50,000 people, and among any community of 50,000 people, particularly fairly smart people, you're going to have a lot of people who think carefully about a lot of issues, and feel passionately as you do about a lot of issues. So I don't think we're embarrassed at all to find that

people would come forward at Microsoft and ask questions or ask whether we do the right thing or not.

What I can tell you is that there is a single-purpose focus in the management of the company. The leadership of the company is not uncertain about what we're doing. We welcome people asking questions in the company, but ultimately we recognize our job is to make decisions and provide consistent leadership. And so if people don't like what the company wants to do, there's no indentured servitude. You know, they're free to go do something else. But the company is clear about what it will do. And I can just tell you that as a member of a management committee of the company, and while listening to Michael's comments that many of the ways he characterizes what he thinks may go on inside the company in terms of a civil war or anything, frankly [it] just doesn't exist. It may be fine to ruminate about what you think could exist or does exist. I can tell you quite specifically, there's no civil war at the management level and, to me, no observable civil war among the rank and file either. So that's one thought I'd leave with you today.

**Tim:**

So, Brian, you're obviously someone who has, you know, come up from the GPL side of the house but from the university style of license regime. Clearly you have done a lot of thinking about what licenses you would choose and why. Do you have any thoughts on that, or any things you'd like to talk to Craig about with regard to the BSD orientation....  
[laughter]



Left to right: Clay Shirky, Michael Tiemann, David Stutz, Mitchell Baker, Ronald Johnston, Craig Mundie, Brian Behlendorf.

**Brian:**

Sure. [more laughter] You don't want to call on anybody else, do you?  
[laughter]

One of the slides in [Craig Mundie's] presentation was actually a very useful slide. It showed that there is a relationship — a set of relationships — between the public research through universities, corporations, users, and government. I think what we've seen is that it's not one-directional like that. What we've seen is that it's actually bi-directional in all those things — in fact, bi-directional across universities and consumers and government and business and all those directions.

And so while Apache, for example, is under a BSD-style license, it was very important while we were building the Apache community that we not only have other corporations use it and adopt it into their commercial products, but also that we communicate to those companies the need to reinvest back, the need to build Apache itself as a strong force as they build up the momentum behind it. And to us, even though the obligation isn't there to share their code back, the companies that are participating in the Apache Software Foundation and even more broadly, within the BSD communities, understand the need to reinvest, to build it back up. And that's one thing that I think may be missing in some of this debate: the creation of licenses, the creation of regimes that really are bi-directional, that really put all the participants at an equal level.

I totally welcome Microsoft exploring shared source licenses. I think for proprietary software, I'd much rather have the code to it than not have the code to it. I think we're going to see a big difference in the amount of resources that people will put in to a shared source license regime versus one that is an open source license regime. So it's all a matter of experimentation. I'm all for experimenting with different licenses. I think history has shown that open source is a more efficient way to go in certain circumstances. At the same time, there are 10 million Microsoft developers out there who might have a different opinion. I think it's worth finding out.

**Craig:**

One thought on that. I agree with you that it is bi-directional, and in a way, when you look at all the different licensing regimes, you're correct to point out that there are many different ways to give back. In a sense, giving the *code* back is just one way. You know giving taxes to the government to give back is essentially another institutionalized way.

**Tim:**

So how much does Microsoft pay in taxes?  
[laughter]

**Craig:**

It's a lot. I don't know the exact number this year, but it's billions. One of the things that we've been fascinated by, and I guess you could say it's some benchmark of this, [is that] this week, as I kind of predicted in May, we actually came out with this Windows CE source license. I guess we actually posted it three, maybe four days ago. And the first three days, ten thousand people downloaded the entire source tree. And we had had a kit that we had offered to people who just wanted to use it for commercial purposes and we had sold about four

#### Shared Source vs. Open Source Related Links

[Debate and Panel  
Discussion](#)

[Technetcast of the debate](#)  
🔊

[Part 1: The Debate](#)

[OSCON Conference  
Coverage](#)



For the bulk of the panel discussion, Dave Stutz and Craig Mundie defended Microsoft's business position to the other panelists. Do you think this conversation helped bridge the gap between open source and Microsoft?

[Post your comments](#)

hundred of those in the last year. I guess only time will tell whether people will decide that they really want to make an investment or whether they're just curious. But we were quite happy to see that when we offered it for non-commercial use — really targeting the academic environment, primarily — that ten thousand people in the first three days decided to take it and take a look at it. So we're enthused with that kind of reaction, and it is, you know, some way of giving back. You know, we give back financially, we give back in the standards world, as Michael said, with XML and other things. I mean, well before XML, we've been a big participant in the process of standardization, and so I think we will continue to seek ways to share and give back.

Pages: [1](#), [2](#), [3](#), [4](#), [5](#), [6](#)

[Next Page](#) ►

[CONTACT US](#) | [MEDIA KIT](#) | [PRIVACY POLICY](#) | [PRESS CENTER](#) | [JOBS](#) |

Copyright © 2000-2002 O'Reilly & Associates, Inc. All Rights Reserved.  
All trademarks and registered trademarks appearing on the O'Reilly Network are the property of their respective owners.  
For problems or assistance with this site, email [help@oreillynet.com](mailto:help@oreillynet.com)



# Exhibit J

**Small Business Savings. Easy as Dell.**

To print: [Click here](#) or Select **File** and then **Print** from your browser's menu

-----  
This story was printed from Enterprise,  
located at <http://www.zdnet.com/enterprise>.  
-----

## Microsoft patents a threat to open source

By Peter Galli, [eWEEK](#)

August 28, 2001 10:55 AM PT

URL: <http://techupdate.zdnet.com/techupdate/stories/main/0,14179,2808548,00.html>

Members of the open-source community are becoming increasingly concerned by ongoing moves from Microsoft Corp. to acquire a range of software patents that the company can potentially use down the line to attack and try to restrict the development and distribution of open-source software.

And much of that concern is being directed toward open-source desktop company Ximian Inc.'s Mono Project, an open-source initiative to replace part of Microsoft's .Net product line, including a way to run C# programs and the .Net Common Language Infrastructure on Linux.

Leading the charge is Bruce Perens, Hewlett-Packard Co.'s open-source and Linux strategist who helped to craft the Debian Social Contract, which later became the Open Source Definition.

Perens told eWEEK in an interview on Monday in San Francisco ahead of the LinuxWorld conference that an increasing number of people in the open-source community are very concerned about the Mono Project and by Microsoft's initiative to buy software patents and to patent as much of its own technology as it can.

"If I were in Microsoft's position, I would be looking through all the patents I had been buying that are potentially being infringed by open-source software," Perens said. "They are going to hold onto these patents until they see what happens with the antitrust case against them. Once that is resolved, they will then use them against the open-source industry."

But Doug Miller, the director of competitive strategy for Microsoft's Windows division, told eWEEK he was unaware of any intended move by Microsoft to acquire software patents. "Not to say it isn't happening, but I'm not aware of any such planned attack," Miller said.

"With that being said, we strive to protect our intellectual property, and holding patents is one of the ways we do that. But nothing has changed, we're certainly no more aggressive now about filing patents or other copyright protections than we have been over the past couple of decades," he said.

But Perens isn't buying this, saying that with regard to the Mono Project, Ximian needs to draw up an advance agreement with Microsoft that states the Redmond, Wash., company does not intend to assert its patents on this technology.

"If we don't get that agreement, I'll be happy to see Ximian implement this stuff, but I'm not sure I'll touch it," Perens said. "I'm also not sure I want to let it touch the rest of GNOME [GNU Network Object Model Environment] very much because if GNOME becomes dependent on it, it would have a potential weakness there."

Ximian is an active contributor to the GNOME Project, which has built a desktop environment for the user and a powerful application framework for the software developer. Ximian in fact this week launched two versions of the boxed Ximian Desktop, which includes the GNOME desktop interface.

No Linux app is safe

But Miguel de Icaza, the chief technical officer at Ximian, disagreed with Perens, saying that any application that runs on Linux could be infringing on some hidden and unknown patent owned by Microsoft.

"Microsoft has not historically used its patents in an aggressive way," he said. "They've previously used it to defend themselves. While I suppose they might use it for attack purposes going forward, I don't think they'll go after Mono as we are only in the early stages and are sticking to developing technology from existing concepts. There's nothing new in .Net; it's just a combination of existing technologies."

Nat Friedman, Ximian's vice president of product development, also stressed that Ximian is not co-operating with Microsoft on the Mono Project. "They are not assisting us in any way," he said. "We have talked to them twice - that's the extent of it."

"We believe this technology and infrastructure is too important to be controlled and wholly owned by Microsoft. We believe there has to be a free implementation of it out there," he said.

But while Perens acknowledged that Microsoft has largely not invoked its patent rights to date, he said, "Past performance is not predictive of future behavior. Microsoft's [senior vice president] Craig Mundie has previously said the company intends to enforce all its patents."

An example of a patent held by Microsoft that could be detrimental to open-source initiatives going forward was clearly demonstrated in the password change protocol found in Samba, he said. Microsoft had modified the password change technology and then patented the new protocol of the password change.

"This means you cannot make a compatible implementation without potentially infringing on a Microsoft patent," Perens said. "We went ahead and did it anyway, and Microsoft hasn't enforced that patent, but it doesn't mean they never will. This is a telling case as they've taken what was an open protocol and deliberately put in a patent to close it and then introduced the patented feature in all new systems."

Samba, which develops open-source software that lets a Linux machine share files or manage print jobs like a Windows file server or print server, has included this patented technology. "In the climate of antitrust it would be nice to force them to overplay their hand, and Microsoft overplays their hand consistently," Perens said.

But while Jeremy Allison, a lead developer for Samba, confirmed that Microsoft holds the patent for the password change protocol, he believed this "was done with no malicious intent at all. All big companies patent software for protection. I also think this is probably a defective patent anyway," he said.

Microsoft's Mundie said he wasn't familiar with the Samba example, "but in any case where someone reverse-engineers technology -- and there's certainly lots of this in the Linux world -- there's always the risk they'll infringe on someone's patent. We highly value intellectual property and the laws created to protect this," he said.

But Samba's Allison said the Mono Project is "a very bad idea -- in fact, it's a terrible idea. By doing this they are helping .Net become a standard. ... .Net will become important if a majority of the clients use it, but it will not be mandatory if only, say, 50 percent use it, as Web sites will then still have to do Java stuff," Allison said. "By implementing an open-source version of this, they are making it easier for Microsoft to get to that magic monopoly figure.

"And when they've got that on the client, all the servers are in trouble. Look at the way they leveraged their client base to take over services like authentication, e-mail with Exchange, and DNS services by tying Active Directory to DNS. It's a continual case of taking their monopoly on a client system and tying servers to it," he said.